Master of Science in Clinical Investigation (MSCI)

Helping forge the bridge from basic research to human studies
MSCI program policies and guidelines are in compliance with those established by the UT System Board of Regents, the UT Health Science Center at San Antonio, and the Graduate School of Biomedical Sciences. The Catalog of the UT Health Science Center at San Antonio provides general information and regulations that relate to students. In the event of discrepancies between MSCI program policies/guidelines and those established by UT governing components, those described by the governing components will prevail.

The policies of the MSCI Program are regularly reviewed and updated; therefore, this copy may not be the most current. Current policies are provided in the MSCI Handbook that is electronically available at the MSCI website: http://iims.uthscsa.edu/ed_msci_handbook.html

The UT Health Science Center at San Antonio is accredited by the Commission on Colleges of the Southern Association of Colleges and Schools to award certificates, and baccalaureate, masters, doctoral, and professional degrees.

MSCI Program
IIMS/Research Education Office – MC 7757

The UT Health Science Center at San Antonio is accredited by the Commission on Colleges of the Southern Association of Colleges and Schools (1866 Southern Lane, Decatur, Georgia 30033-4097; telephone number 404-679-4501) to award certificates, and baccalaureate, masters, doctoral, and professional degrees.
# Master of Science in Clinical Investigation (MSCI)

Program, Policies, and Guidelines

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THE UNIVERSITY OF TEXAS HEALTH SCIENCE CENTER AT SAN ANTONIO
GRADUATE SCHOOL OF BIOMEDICAL SCIENCES (GSBS)

Masters of Science in Clinical Investigation (MSCI)

AIMS/OBJECTIVES

The goal of this program is to prepare investigators skilled in the conduct of outstanding clinical and translational research in culturally diverse settings.

The specific aims of the MSCI Program are to:

- Support the intellectual environment at the UT Health Science Center at San Antonio for the optimal training of future clinical and translational investigators.
- Provide fundamental curricular activities and valuable training opportunities in clinical and translational research to UT Health Science Center at San Antonio students, postdoctoral trainees, and faculty from the Schools of Medicine, Nursing, Dentistry, Health Professions, and Graduate School of Biomedical Sciences (GSBS) as well as from local organizations that are partnered with UT Health Science Center at San Antonio.

The aims of the MSCI Program will be achieved via completion of objective activities:

- Participation and successful completion of required didactic coursework
- Establishment of an approved Supervising Professor, Supervising Committee and research project
- Active involvement in an approved research project
- Formal, semi-annual assessment of progress
- Submission of an approved manuscript for peer-reviewed publication
- Award of the Masters of Science degree in Clinical Investigation (MSCI)
Application Eligibility Requirements

All students should have a sufficient educational background in the biological or biomedical sciences prior to admission to the program. It is expected that most students will have a health professional degree (e.g., MD, DDS/DMD, or BS in nursing and/or allied health) or a BS/BA or MS degree with emphasis in a health-related discipline. The following general requirements will be applied:

- A medical, dental, masters and/or baccalaureate degree from an accredited institution in the United States or an U.S. equivalent degree and training at a foreign institution as determined by an evaluation from the Educational Credential Evaluators, Inc. (ECE) or the World Education Services, Inc. (WES) of the foreign transcripts.

- A grade point average (GPA) no lower than B (3.00 in a 4.00 system) in the last 60 hours of coursework for a BS/BA degree or a GPA of at least 3.0 for applicants with a MS degree.

- A satisfactory score for the combined verbal and quantitative portions of the Graduate Record Examination (GRE). A minimum of 300 (1,000 for scores prior to August 2011) for the combined scores on the verbal and quantitative portions of the GRE is required. Scores on GRE tests taken more than five years prior to the date of application will not be accepted. Applicants who have completed a graduate degree in a health-related discipline or an U.S. equivalent degree (if awarded from a foreign institution, in a health-related discipline) (MD, DDS, RN, or PhD) are exempted from the requirement to complete the GRE.

- A minimum score of 560 on the paper version or 68 on the internet version of the Test of English as a Foreign Language (TOEFL) or 6.5 on the academic version of the International English Language Testing System (IELTS) for applicants from countries where English is not the native language. Scores on the TOEFL and IELTS (academic version) tests taken more than two years prior to the date of matriculation will not be accepted.

Applicant Documentation Requirements

1. Completed and submitted GSBS online application. The GSBS online application can be found on the GSBS homepage at http://gsbs.uthscsa.edu/.

2. Official transcripts from ALL colleges and universities attended.

3. Course by Course Translation of foreign transcripts to include GPA and U.S. degree equivalency by the ECE or WES agencies.

4. Official GRE scores taken within the past five (5) years.

5. Official TOEFL or IELTS (academic version) scores taken within the past two (2) years for foreign national applicants.
6. **Three (3) Letters of Recommendation** attesting to the applicant's readiness for graduate level studies in clinical investigation. These letters should be uploaded to the Recommendation Form by the individual recommenders who will receive an e-mail from the online application system (EMBARK) with a link to the Recommendation Form.

- **Residents** or **fellows** in an approved UT Health Science Center at San Antonio residency or fellowship program are required to submit one (1) of the three (3) letters from the departmental chair with a statement indicating the availability and approval of release time for the completion of the MSCI educational and research activities.

- **Staff** employed at the UT Health Science Center at San Antonio are required to submit one (1) of the three (3) letters from their authorized supervisor with a statement indicating the availability and approval of release time for the completion of the MSCI educational and research activities.

- **Faculty** *(non-tenured only, includes faculty who are on the tenure track but have not received tenure)* at the UT Health Science Center at San Antonio are required to submit one (1) of the three (3) letters from the Chair of his/her department. In addition, the Chair’s letter must have the approval signatures of both the Dean of the school that houses the department and the President of the UT Health Science Center. (See the Handbook of Operating Procedures (HOP), Policy 3.2.5)

7. A **Statement of Purpose** (a.k.a. **Personal Statement**) (1-2 pages) that includes a brief description of the applicant’s background, long term research and/or career goals, and an indication of the basis for application into the MSCI Program including how this program fits into the applicant’s career objectives. The Statement of Purpose should be submitted with the online application to the GSBS.

8. A **current curriculum vitae**. This should be submitted with the online application to the GSBS.

9. A **copy of current visa** for foreign national applicants.

10. **Copy of U.S. Medical License/Certificate** for licensed health care professionals.

**Official test scores, transcripts, and foreign transcript translations, mentioned above, should be sent to:**

Registrar’s Office-Graduate Admissions - MSC 7702  
The UT Health Science Center at San Antonio  
7703 Floyd Curl Drive  
San Antonio, Texas 78229-3900

Applicants should utilize the checklist of required documentation for admission that is provided in the Appendix of this Handbook.

All of the **required** information described above **must** be submitted in order for an applicant to be considered by the MSCI Student Admissions Committee. Requests for an exemption to any of these
general admission requirements should be addressed to the MSCI Program Director and sent directly to the MSCI Academic Programs Coordinator at the following address.

Academic Programs Coordinator  
MSCI Program  
Room 5.577U, DTL (Long Campus)  
IIMS/Research Education Office – MC 7757  
UT Health Science Center at San Antonio  
7703 Floyd Curl Drive  
San Antonio, Texas 78229-3900

Application Process

**Application.** An online application for admission into the MSCI Program must be processed through the UT Health Science Center at San Antonio Graduate School of Biomedical Sciences (GSBS). This application is available at: [https://apply.embark.com/Grad/UTHSCSA/24/](https://apply.embark.com/Grad/UTHSCSA/24/)

As described in the online application for admission into the GSBS, official transcripts from ALL colleges and universities attended by the applicant are required; these must be submitted in sealed institutional envelopes. In addition, all transcripts from foreign institutions must be translated and submitted by the ECE or WES agencies. Official GRE and TOEFL or IELTS (academic version) test scores must also be submitted. For foreign nationals with a J-1 or H-1B visa, a copy of the visa must be submitted. And, F-1 visa holders must apply for and receive an I-20 form. For health care professionals, a copy of the applicant’s medical license or other professional accreditation must also be submitted.

**Deadlines.** The MSCI Program has an open application policy and will accept applications for admission at any time. However, GSBS deadlines (for submission of application and required documentation) for matriculation into a specific academic semester are listed below. Applications for applicants intending to apply for or transfer a F-1 visa will only be accepted for consideration for matriculation in the Fall semester.

- **Fall Semester**  
  April 1
- **Spring Semester**  
  October 1

Applicants will have the responsibility for the timely submission of application materials to the MSCI Program in order to meet the deadlines established by the GSBS for registration and course enrollment.

**Application Review.** After receipt of the online application together with all of the required admission materials outlined above, the MSCI Student Admissions Committee will review and provide a recommendation to the MSCI Committee on Graduate Studies (COGS). If the application includes a research proposal documentation packet identifying a Supervising Professor, Supervising Committee, and research project, the MSCI Students Admissions Committee will review for inclusion in the recommendation to the MSCI COGS.
The MSCI Students Admissions Committee will review each application individually and will consider: the applicant’s undergraduate and graduate course work and degree(s), scores on the GRE and, if applicable, TOEFL or IELTS (academic version) tests, research experience, and all other required documentation submitted with the online application or sent directly to the MSCI Academic Programs Coordinator. Research experience is not required but may be beneficial.

After sequential review by the MSCI Student Admissions Committee, the MSCI COGS, and the GSBS, applicants will be formally notified of the outcome by the Graduate Dean of the UT Health Science Center at San Antonio. The MSCI COGS recommends admission to the most highly qualified applicants regardless of ethnicity, gender, age, sexual orientation, nation of origin, or disability.

An approved Supervising Professor, Supervisory Committee, and research project are required for the successful completion of the MSCI Program; however, they are not a prerequisite in consideration for admission into the program unless entering the MSCI Program on a F-1 visa. For applicants who anticipate completion of the requirements for graduation within 2 years, it is highly recommended that the Supervising Professor, Supervising Committee, and research project be identified and a research proposal documentation packet be submitted for review at the time of initial application into the program.

If an applicant has completed all required MSCI courses as a non-degree seeking student in the GSBS, they must be eligible to enroll in the MSCI course, Mentored Research in Clinical Investigation (MEDI 6097), at the time of application to the program. Therefore, they must have identified a Supervising Professor, Supervising Committee, and research project and submitted a research proposal documentation packet as part of their application.

### Tuition and Fees

*Tuition and Fees.* Rates for in-state and out-of-state student tuition and fees are established by the institution and subject to adjustment. A summary of current rates is provided in the Appendix.

### Student Pathways in the MSCI Program

After acceptance, students may complete the requirements for graduation while enrolled as either a full-time or part-time student. However, students on a F-1 visa are required to be enrolled as full-time students while completing the requirements for graduation.

*Full-Time students.* Full-time work is regarded as enrollment in at least eight (8) semester credit hours (SCH) during the Fall and Spring semesters. However, to complete the MSCI Program in two years (with approval of an approved research project at entry) the student must enroll for at least nine (9) SCH. For students with an approved research project, this is usually six (6) SCH of didactic seminars/lectures and three (3) SCH of research credit. Thus, to enroll as a full-time student upon admission, students must have an approved Supervising Professor, Supervising Committee, and research project at the time of application into the program. If the Supervising Professor, Supervising Committee, and research project are established and approved by the MSCI COGS at the time of
admission, and enrolls in at least nine (9) SCH the full-time student can expect to complete the course requirements for an MSCI within 2 years.

**Part-time Students.** Part-time students are enrolled for less than eight (8) SCH credit hours per semester during the Fall or Spring semesters. Earning the MSCI degree as a part-time student will usually require three (3) to four (4) years. A part-time student must enroll in at least four (4) SCH per semester.

**UT Health Science Center at San Antonio Faculty and Staff as Students in the MSCI Program.** UT Health Science Center at San Antonio faculty (non-tenured, including tenure track without tenure) and staff may apply for admission in the MSCI Program. However, faculty (non-tenured, including tenure track without tenure) in accordance with the HOP Policy 3.2.5. The amount of course work that can be taken by faculty or staff in a given semester is subject to the ‘quantity of work’ rules outlined in the current UT Health Science Center at San Antonio Catalog and Handbook of Operating Procedures (HOP).

**Foreign Nationals as Students in the MSCI Program.** Consistent with the aims of the MSCI Program, the MSCI COGS firmly believes that enrollment in courses related to the conduct of clinical investigation is directly relevant to the research education of fellows and trainees at the UT Health Science Center at San Antonio. As a consequence, denying access to the MSCI courses to foreign nationals (persons at UT Health Science Center at San Antonio on a J-1 or H-1B visa) potentially puts them at a disadvantage in their research education and experiences. Additionally, the MSCI Program will directly benefit the J-1 and H-1B visa programs because the skills taught in the MSCI courses will enhance the quality of the candidates’ work that they were hired to do under the auspices of these visas.

Accordingly, the MSCI COGS has agreed to the following enrollment principles for persons with J-1 or H-1B visa status.

1. They may be accepted as a candidate working towards the MSCI degree, but enrollment in classes must be incidental to their primary activities for which they came to the UT Health Science Center at San Antonio.

2. They may enroll as part-time students in up to three (3) SCH of didactic course work per semester; enrollment in more than three (3) SCH requires prior approval from the Office of International Services. These three (3) SCH will be in formal lecture and seminar courses which are ‘incident to’ the purpose of the visa.

3. They may enroll in research SCH under the supervision of their Supervising Professor. The research SCH is directly relevant to and obtained from the work these individuals are conducting at the UT Health Science Center at San Antonio while on their J-1 or H-1B visa. Enrollment for research SCH is based upon the discussion and discretion of the MSCI COGS, MSCI Program Director, and the individual’s Supervising Professor. The number of research SCH allowed per semester will be determined on a case-by-case basis contingent upon the individual circumstances of the student.

4. At no time, will participation in the MSCI Program interfere with the timely completion of the duties and responsibilities for which the visa status was granted to the individual for admission to the United States.

These principles assure that the Federal Rules and Regulations for the visa process are upheld while creating a pathway by which foreign nationals may participate in clinical research education at UT Health Science Center at San Antonio.
Foreign nationals who seek admission to the MSCI Program as full-time students are required to obtain an F-1 visa.

All foreign nationals with a J-1, H-1B, or F-1 visa who are enrolled in the MSCI Program are required to submit a letter of continued support from the Supervising Professor bi-annually (prior to enrollment in the Fall and Spring semesters).

Non-Degree Seeking Students in the GSBS. Individuals wishing to enroll in MSCI courses without matriculation (admission) into the MSCI Program can do so either as a student from a different GSBS graduate degree program or as a non-degree seeking student who has applied and been accepted into the GSBS Non-degree Seeking Student Program. (Note: GSBS non-degree seeking students are independent of the MSCI Program.) Individuals who have matriculated in other UT Health Science Center at San Antonio schools (e.g., Medical School, Dental School, Nursing School, or the School of Health Professions) as well as faculty, staff, or other employees will be required to complete a GSBS online application for acceptance into the GSBS Non-degree Seeking Student Program. The appropriate MSCI Course Director must approve the enrollment of any GSBS non-degree seeking student in their course by signing the GSBS non-degree seeking student’s course card (provided by the GSBS Dean’s Office).

Course credit earned as a GSBS non-degree seeking student can be applied towards an MSCI degree following formal application and acceptance into the MSCI Program. An MS Degree in Clinical Investigation cannot be obtained as a GSBS non-degree seeking student. Note that enrollment as a GSBS non-degree seeking student is limited to four (4) semesters.

Degree Requirements

Successful completion of the MSCI Program requires the satisfactory completion of all required coursework, completion of a MSCI COGS approved research project, submission of a manuscript to a peer-reviewed publication, and MSCI COGS approval of the student’s. (Note: The manuscript must be related to the student’s approved research project and approved by the MSCI COGS in order to satisfy the manuscript requirement of the MSCI Program.)

Research Project. A Supervising Professor, Supervising Committee, and written research proposal must be approved by the MSCI COGS. (Note: Details and requirements are provided in the Supervising Professor, Supervising Committee and Research Project section of the MSCI Handbook.).

Manuscript. Upon satisfactory completion of all required courses, students must submit a manuscript to the MSCI COGS for review for their eligibility of candidacy for the MSCI degree. (Note: Details and requirements are provided in the Manuscript Requirement section of the MSCI Handbook.)

Coursework. Thirty (30) semester credit hours (SCH) are required to obtain the MSCI degree. Students must satisfactorily complete all required courses. (Note: Details and requirements are provided in the Coursework and Grading section of the MSCI Handbook.)
Supervising Professor, Supervising Committee, Research Project and Student/Supervising Professor Compact

Students who are accepted into the MSCI Program without an approved Supervising Professor, Supervising Committee, and research project are required to submit their research proposal documentation packet and the Compact Between MSCI Student and Supervising Professor (Student/Supervising Professor Compact Compact) form for review and approval by the MSCI COGS prior to the one-year anniversary of their acceptance into the MSCI Program.

Students who seek to register for research course credit (MEDI 6097 – Mentored Research in Clinical Investigation) are required to have obtained MSCI COGS approval of their Supervising Professor, Supervising Committee, research project and Student/Supervising Professor Compact prior to course enrollment.

Supervising Professor. The Supervising Professor will oversee all aspects of the student research project and must be a member of the MSCI Graduate Faculty. In the event that a student identifies a Supervising Professor who is not a member of the MSCI Graduate Faculty, the MSCI COGS will separately assess the qualifications of that individual for recommendation to the GSBS for appointment to the MSCI Graduate Faculty. Requests for consideration of appointment to the MSCI Graduate Faculty may be considered concomitantly with the evaluation of an individual to serve as a student’s Supervising Professor. No Supervising Professor may have more than five (5) MSCI students at a given point in time; exception to this limit requires special consideration by the MSCI COGS.

The proposed Supervising Professor must submit a letter of commitment to be included in the student’s research proposal documentation packet forwarded to the MSCI COGS through the MSCI Academic Programs Coordinator. The letter of commitment must include the following:

- Brief overview of the planned research project that has been reviewed and approved by the student’s Supervising Committee.
- Explicit description of the student’s role/activities in the research project
- Statement of commitment to the student’s education and training throughout the interval of the student in the MSCI Program
- If the student is a foreign national on a J-1, H-1B, or F-1 visa, the Supervising Professor must submit a letter with a statement of commitment to the student’s education and training bi-annually prior to the beginning of each semester.

The Supervising Professor must be established within one year of student matriculation into the MSCI program along with the Supervising Committee, research proposal and Student/Supervising Professor Compact. Exceptions must be approved by the MSCI COGS and will be evaluated on a case-by-case basis after submission of a written request to the MSCI Program Director through the MSCI Academic Programs Coordinator.
Supervising Committee. The student, with the help of his/her Supervising Professor, will choose a Supervising Committee. The Supervising Committee shall consist of the Supervising Professor (chair), a member of the MSCI COGS, and a member of the MSCI Graduate Faculty; an optional additional committee member may be added to provide specific expertise in the planned area of study. The Supervising Committee must be comprised of the (3) separate members, not including the optional expertise member, as members of the student’s Supervising Committee cannot serve in multiple roles within the Committee. The Supervising Committee must be established within one year of student matriculation into the MSCI program along with the Supervising Professor and research proposal. Exceptions must be approved by the MSCI COGS and will be evaluated on a case-by-case basis after submission of a written request to the MSCI Program Director through the MSCI Academic Programs Coordinator.

Research Project. The first duty of the Supervising Committee will be to assist the student in (1) planning his/her research project, and (2) approving the research proposal for review by the MSCI COGS. It is anticipated that the project/written proposal will be the student’s work. The written proposal should not exceed six double-spaced typewritten pages and should include the following sections:

- Hypothesis
- Specific Aims
- Significance (with background, references, and rationale for the proposed studies)
- Experimental Design (including the number of planned subjects/observations and statistical analyses)
- Reference (not included in the 6 page limit)

Once the written research proposal has been approved by the Supervising Committee, the proposal shall be forwarded to the MSCI COGS for review and approval action. The research proposal must be accompanied by a completed Supervising Committee List and Signature Approval of Research Project Form, the Supervising Professor’s letter of commitment and NIH Biosketch, and the Student/Supervising Professor Compact. After MSCI COGS approval, the student will begin participating in mentored research activities under the direction of the Supervising Professor and register to receive research course credit (MEDI 6097 – Mentored Research in Clinical Investigation). A grade of "Unsatisfactory" (U) for 50% or more course credit hours (semester hours) in research shall be grounds for recommendation (to the Dean of the GSBS) for dismissal from the Program.

Change in Supervising Professor, Supervising Committee or Research Project

Change in Supervising Professor, Supervising Committee or Research Project. If it becomes necessary for a student to change his/her Supervising Professor, Supervising Committee or research project after approval by the MSCI COGS, the MSCI COGS must review and approve any changes prior to implementation.
Changing a Supervising Professor. Any change in the designated Supervising Professor requires review and approval by the MSCI COGS. This request should be submitted in writing to the MSCI Program Director through the MSCI Academic Coordinator and should include:

1. Cover memo that describes the basis for the request to change the Supervising Professor
2. A letter of commitment from the proposed Supervising Professor (with details as described above for the initial Supervising Professor’s letter of commitment)
3. NIH Biosketch of the proposed Supervising Professor
4. Compact Between MSCI Student and Supervising Professor form (see Appendix)
5. Request to Amend MSCI Student Research Program form (see Appendix)

Changing a Supervising Committee. Any change in membership in an approved Supervising Committee requires review and approval by the MSCI COGS. This request should be submitted in writing to the MSCI Program Director through the MSCI Academic Coordinator and should include:

1. Cover memo that describes the basis for the request to change the Supervising Committee membership
2. Request to Amend MSCI Student Research Program form (see Appendix)

Changing a Research Project. Significant changes in the planned research project (e.g., addition or deletion of a Specific Aim or substantial modifications in experimental design or scope of research studies to be undertaken) must be reviewed and approved by the Supervising Professor and Supervising Committee prior to review and approval action by the MSCI COGS. The written request to change the research project must be submitted to the MSCI Program Director through the MSCI Academic Coordinator and should include:

- The revised research proposal (with details as described above for the initial research proposal)
- Cover memo that describes the basis for the request to change the research project
- Request to Amend MSCI Student Research Program form (see Appendix)
Manuscript Requirement

A basic tenet of the MSCI Program is the expectation that MSCI students should make a significant contribution to the peer reviewed literature. Thus, upon satisfactory completion of all required courses, and with the approval of the Supervising Professor and Supervising Committee, each student is required to submit a manuscript to the MSCI COGS for review and approval towards their eligibility for candidacy for the MSCI degree.

- The manuscript must have already been submitted to a peer reviewed scientific journal – it may have been submitted, in press, or published during the interval that the student was enrolled in the MSCI Program.
- Manuscripts unrelated to the approved research project, such as case reports or book chapters, are not acceptable for completion of the manuscript requirement of the MSCI degree.
- Students are not required to be the first author on the manuscript, but must be a primary author. It is expected that students will be (or will share the position of) the primary author and that the manuscript will address the research project that has been approved by the MSCI COGS. In the event that either of these is not the case, a detailed written explanation must be provided by the Supervising Professor.
- The manuscript should be provided to the Supervising Committee for review and approval at least 2 weeks prior to submission to the MSCI COGS. When submitted to the Supervising Committee:
  - The manuscript must be accompanied by a letter from the Supervising Professor that details the extent of the student’s participation in each and every stage of the research as well as their involvement/role in the development and preparation of the manuscript.
  - It is anticipated that the manuscript will be evaluated by the Supervising Committee prior to submission for publication.
- After approval by the Supervising Committee, the Manuscript Approval Form (see Appendix) should be completed and signed/dated by all members of the Supervising Committee.

- The manuscript can be submitted to the MSCI COGS at any time, however, in cases with impending graduation deadlines, the approved manuscript should be provided to the MSCI COGS at least one month prior to the regularly-scheduled graduation date established by the Graduate School of Biomedical Sciences (GSBS). When the manuscript is submitted to the MSCI COGS, it should be accompanied by:
  1. A copy of the letter from the Supervising Professor (described above)
  2. A dated notice (letter or e-mail) from the publisher that indicates manuscript submission/acceptance
  3. The completed Manuscript Approval Form (see Appendix)

- In keeping with the responsible conduct of research, all manuscripts must comply with the specific requirements of the journal (e.g., responsibilities of the corresponding author). There will be no exception to this requirement.

- The MSCI manuscript requirement applies to all students who seek to complete the MSCI.
Coursework & Grading

Thirty semester credit hours (SCH) are required to obtain the MSCI degree.

**Required Courses.** Degree-seeking students in MSCI Program must successfully complete the following didactic courses.

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>MEDI 5070</td>
<td>Responsible Conduct of Patient-Oriented Clinical Research</td>
<td>2.0 SCH</td>
</tr>
<tr>
<td>MEDI 5071</td>
<td>Patient-Oriented Clinical Research Methods -I</td>
<td>2.0 SCH</td>
</tr>
<tr>
<td>MEDI 5072</td>
<td>Patient-Oriented Clinical Research Biostatistics - I</td>
<td>2.0 SCH</td>
</tr>
<tr>
<td>MEDI 5073</td>
<td>Integrating Molecular Biology with Patient-Oriented Clinical Research</td>
<td>1.0 SCH</td>
</tr>
<tr>
<td>MEDI 5074</td>
<td>Data Management, Quality Control, and Regulatory Issues</td>
<td>2.0 SCH</td>
</tr>
<tr>
<td>MEDI 5075</td>
<td>Scientific Communication</td>
<td>2.0 SCH</td>
</tr>
<tr>
<td>MEDI 5080</td>
<td>Integrating Molecular Biology with Patient-Oriented Clinical Research Practicum</td>
<td>1.0 SCH</td>
</tr>
<tr>
<td>MEDI 6060</td>
<td>Patient-Oriented Clinical Research Methods -2</td>
<td>2.0 SCH</td>
</tr>
<tr>
<td>MEDI 6061</td>
<td>Patient-Oriented Clinical Research Biostatistics – 2</td>
<td>2.0 SCH</td>
</tr>
<tr>
<td>MEDI 6065</td>
<td>Health Services Research</td>
<td>2.0 SCH</td>
</tr>
</tbody>
</table>

**Research Course.** In a given semester, MSCI students with an approved research project, may enroll to receive course credit (3.0 – 4.5 SCH) for research, *i.e.*, after MSCI COGS approval of the Supervising Professor, Supervising Committee, and research project.

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>MEDI 6097</td>
<td>Mentored Research in Clinical Investigation</td>
<td>3.0-4.5 SCH</td>
</tr>
</tbody>
</table>

(Prerequisite: MSCI COGS approval of a Supervising Professor, Supervising Committee, and a research project)
MSCI students must enroll in MEDI 6097 Mentored Research for at least two semesters to be eligible for consideration for graduation. Although it is possible to enroll for more than 3 semester credit hours of research credit in any given semester, approval of greater than 3.0 (16 weeks of research) or 4.5 (24 weeks of research) semester credit hours requires written approval by the MSCI Program Director and will be considered on a case-by-case basis. A written request for permission to enroll in more than 3.0 – 4.5 SCH must be submitted to the MSCI Program Director through the MSCI Academic Coordinator (in advance of registration) and should include a brief description of the basis of the request and total hours per week the student works on his research project.

**Thesis Course.** MSCI Students wishing to graduate are required to enroll in 1.0 semester credit hour (SCH) of MEDI 6098 Thesis for at least one semester, not to exceed two semesters. It is anticipated that MSCI graduating students will enroll in MEDI 6098 Thesis during the semester they will be submitting their manuscript to the MSCI COGS for approval.

<table>
<thead>
<tr>
<th>MEDI 6098 (1.0 SCH)</th>
<th>Thesis</th>
<th>(Prerequisite: MSCI COGS approval of a Supervising Professor, Supervising Committee, and a research project)</th>
</tr>
</thead>
</table>

**Elective Courses.** Diverse elective courses are sponsored by the MSCI Program and are available and may be taken in any semester when offered. These include:

<table>
<thead>
<tr>
<th>INTD 5076 (1.0 SCH)</th>
<th>Introduction to Informatics</th>
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</thead>
<tbody>
<tr>
<td>MEDI 5077 (1.0 SCH)</td>
<td>Translational Science Practicum</td>
</tr>
<tr>
<td>MEDI 5078 (1.0 SCH)</td>
<td>Introduction to Intellectual Property, Technology Transfer, and Commercialization</td>
</tr>
<tr>
<td>MEDI 5079 (1.0 SCH)</td>
<td>Practicum in Intellectual Property, Technology Transfer, and Commercialization</td>
</tr>
<tr>
<td>MEDI 6001 (1.0 SCH)</td>
<td>Introduction to Translational Science</td>
</tr>
<tr>
<td>MEDI 6064 (1.0 SCH)</td>
<td>Grantsmanship and Peer Review</td>
</tr>
<tr>
<td>MEDI 6066 (1.0 SCH)</td>
<td>Instrument Development and Validation</td>
</tr>
<tr>
<td>MEDI 6067 (1.0 SCH)</td>
<td>Genetics Primer for Patient Oriented Research</td>
</tr>
<tr>
<td>MEDI 6068 (1.0 SCH)</td>
<td>Cross Cultural Adaptation of Research Instruments</td>
</tr>
</tbody>
</table>
### Masters of Science in Clinical Investigation 2015-2016

| MEDI 6069  
(2.0 SCH) | Statistical Issues, Planning, and Analysis of Contemporary Clinical Trials  
*(Prerequisite: MEDI 5072 & MEDI 6061)* |
| MEDI 6070  
(2.5 SCH) | Biostatistics Methods for Longitudinal Studies  
*(Prerequisite: MEDI 5072 & MEDI 6061)* |
| MEDI 6100  
(1.0 SCH) | Practicum in IACUC Procedures |
| MEDI 6101  
(1.0 SCH) | Topics in Translational Science |
| MEDI 6102  
(1.0 SCH) | Practicum in IRB Procedures |
| MEDI 6103  
(1.0 SCH) | Selected Topics in Advanced Research Ethics |
| MEDI 6105  
(1.0 SCH) | Topics in Cancer Prevention |
| MEDI 6106  
(0.5-1.0 SCH) | Practicum in Cancer Prevention Science |
| TSCI 5050  
(1.0 SCH) | Introduction to Data Science |

In addition to the elective courses outlined above, requests for substitution of other graduate level courses will be considered on a case-by-case basis. A written request for consideration of alternative elective coursework must be submitted to the MSCI Program Director through the MSCI Academic Coordinator.

**Timeline for Coursework.** A typical schedule for a full-time MSCI student is provided in the Appendix together with descriptions of MSCI Program-sponsored courses and their learning objectives.

**Grade Requirement.** Student performance in MSCI-sponsored Program courses is assessed on a satisfactory (S) / unsatisfactory (U) basis. Any student who receives less than a Satisfactory (S) assessment in any of the requisite MSCI core courses will be required to re-take the course and receive a passing grade during the next academic year. In the event of a second failure in the same course, the Student Advisory Subcommittee of the MSCI COGS will provide a recommendation as to whether or not the student is to be dismissed from the MSCI Program.

**Exemption of Required Course.** Exemption of the requirement for completion of a required course will be considered by the MSCI COGS on a case-by-case basis. A written request for exemption of a required course must be submitted to the MSCI Program Director through the MSCI Academic Coordinator and should include a brief description of the reason(s) for the request as well as documentation (publication copies, meeting abstracts, etc.) supporting the reason(s) for the request.
In the event that prior coursework is the basis for the request, the following documentation must be submitted to the MSCI Program Director through the MSCI Academic Coordinator.

1. A written request that includes a comprehensive description of the prior course detailing when and where completed, course semester credit hours, and details of course content and objectives.
2. An official copy of the student’s transcript that indicates successful course completion and the grade issued.
3. A copy of the course description from the catalog that was in effect during the semester the course was taken.
4. A course syllabus is suggested but not required.

MSCI COGS approval of a request for course exemption does not grant the student credit for the semester credit hours associated with the course. The semester credit hours for the exempted course can be obtained by taking a MSCI elective course or additional mentored research hours. Transfer of coursework for credit is described below.

**Transfer of Coursework for Credit.** If a student has successfully completed graduate level coursework that is duplicative of required or elective MSCI courses, it is possible that transfer of course credit may be allowed. A written request for consideration of transfer of course credit in substitution for a given MSCI course must include the following documentation and be submitted to the MSCI Program Director through the MSCI Academic Coordinator.

1. A written request that includes a comprehensive description of the prior course detailing when and where completed, course semester credit hours, and details of course content and objectives.
2. An official copy of the student’s transcript that indicates successful course completion and the grade issued.
3. A copy of the course description from the catalog that was in effect during the semester the course was taken.
4. A course syllabus is suggested but not required.

If the transfer of credit request is approved by the MSCI COGS, the MSCI Academic Coordinator will prepare a request for transfer of course credit (on GSBS form) and submit it to the GSBS for consideration/approval by the Dean. In no case will the allowable semester credit hour(s) of transfer for a given course exceed that of the corresponding MSCI course. As per GSBS rules, no more than 6 semester credit hours may be transferred towards the completion of a Masters of Science degree.

**Coursework during the Semester of Graduation.** Other than MEDI 6097 Mentored Research in Clinical Investigation or MEDI 6098 Thesis, students cannot be enrolled in coursework towards the 30 semester credit hour requirement during the semester of graduation. Students must be enrolled in the GSBS during the semester of graduation.

### Class Attendance and Makeup Policy

**Attendance.** The UT Health Science Center at San Antonio MSCI faculty believe that attendance at scheduled classes and examinations is crucial to meeting course and program objectives. Therefore, regular attendance in class is expected of each student. Attendance is defined as being present within 15 minutes after the scheduled beginning of the class and until 15 minutes before the scheduled ending of the class.
Excused absences may be granted by the Course Director in cases such as formal presentations at scientific meetings, illness, or personal emergency. Excused absences are considered on an individual basis and require electronic communication with the Course Director to request an excused absence. The e-mail request to the Course Director for consideration of an excused absence must provide details regarding the circumstances and specific dates. It is expected that students will provide *advanced notice* of absence for scheduled events.

Repeated unexcused absences make it impossible to achieve course objectives. Thus, if a student has excessive unexcused absences in a given course, they will automatically receive a grade of *unsatisfactory* unless *makeup* has been approved by the Course Director (see below). Allowable unexcused absences will be determined by the credit hours of the course as follows:

<table>
<thead>
<tr>
<th>Course Credit Hours</th>
<th>Allowable Unexcused Absences</th>
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</thead>
<tbody>
<tr>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
</tr>
</tbody>
</table>

*Absence Makeup.* Makeup of absences (both excused and unexcused) is allowed at the discretion of the Course Director.

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**Other MSCI Program Requirements**

**Laptop Computer Requirement.** The MSCI Program requires each student to have a laptop computer that can connect to and operate over a wireless network. Software required:

- Microsoft Office Suite (A personal copy of the latest version can be purchased at the UT Health Science Center at San Antonio bookstore at student pricing with a student ID)
- Stata/IC (latest version required for MEDI 5072)


Laptops with an Apple based Operating System must be able to also operate using a Windows based Operating System. It may be necessary to purchase Windows (student pricing available at the UT Health Science Center at San Antonio bookstore with a student ID) and virtualization software.

All laptops will connect to the UT Health Science Center at San Antonio network via the HSCAir broadcast wireless connection. Authentication for wireless use is based on the UT Health Science Center at San Antonio domain username and password.

Assistance is available thru the Service Desk by phone (567-7777) or by e-mail ([ims-servicedesk@uthscsa.edu](mailto:ims-servicedesk@uthscsa.edu)) or the Student Support Center (4.421T). Verification of proper operation *prior* to the start of class is highly recommended.
Semi-Annual Student Evaluation

Students with an approved research project will be evaluated by the Supervising Professor and Supervising Committee at least once every six months throughout the remainder of their enrollment in the MSCI Program. The Student/Supervising Professor Compact will be reviewed by the student and supervising professor and submitted with the semester Semi-Annual Student Evaluation due by August 31st. Following MSCI COGS approval of the research project and Student/Supervising Professor Compact, the semi-annual student evaluation and the reviewed Student/Supervising Professor Compact must be submitted to the MSCI COGS by August 31st and February 28th of each year irrespective of the date of the MSCI COGS approval of the research project. Once a student has completed all requirements for completion of the MSCI Program, no further semi-annual evaluations or reviewed Student/Supervising Professor Compacts will be required.

Requests for extension of the deadline for submission of all documents associated with the semi-annual evaluation (see below) and Student/Supervising Professor Compact will be considered on a case-by-case basis. A written request for extension should be directed to the MSCI Program Director through the MSCI Academic Coordinator and should describe the reason for the request; this letter must include the signature of the Supervising Professor. Requests must be received by the final Friday of the month prior to the due date of the evaluation. Failure to submit completed, signed forms included in this required semi-annual evaluation or to provide a letter requesting an extension of the deadline will result in a grade of unsatisfactory for the research course (MEDI 6097 Mentored Research in Clinical Investigation) in the corresponding semester (Fall semester for the August 31st deadline and Spring semester for the February 28th deadline).

To accomplish this evaluation, the student shall submit to the Supervising Committee a written report of progress on their research work, including statements of objectives of the research, methods used, major results obtained, conclusions drawn, pre- or reprints of papers submitted for publication, and proposed direction of future work. This will involve completion of the MSCI Semi-Annual Student Evaluation form (by the student and Supervising Professor) and a formal meeting of the student’s Supervising Committee. The Supervising Professor shall serve as the Chair of the student’s Supervising Committee and is expected to establish the time and place of the meeting. The student shall be present during this formal meeting of the Supervising Committee and is expected to provide a brief overview of his/her research and training activities, any problems encountered since the previous meeting with the Supervising Committee, as well as plans for the future towards completion of the requirements in fulfillment of the MSCI Program. If requested, the student may be asked to leave the meeting during Supervising Committee’s deliberations. The Supervising Committee will evaluate the research progress made by the student and, if satisfactory, endorse both the progress and the direction of future work to be undertaken. This semi-annual evaluation will include consideration of student participation in and satisfactory completion of required MSCI course work, research, seminars and other MSCI Program activities.

If progress is unsatisfactory, the Supervising Committee shall discuss the reasons for this decision with the student. Then, the Supervising Professor and student shall develop a plan for remediation which is to be submitted with the semi-annual evaluation. In this case, the student will be required to, following the semi-annual evaluation process, submit an updated MSCI Student Semi-Annual Student Evaluation within three months of the original unsatisfactory semi-annual evaluation.
The Supervising Professor will follow up each Supervising Committee/student meeting with a memorandum to every member of the Supervising Committee specifying the Supervising Committee's decisions regarding the outcome of student evaluation including research progress and future work. A copy of this memorandum should be provided to the MSCI Program Director through the MSCI Academic Programs Coordinator together with the MSCI Semi-Annual MSCI Student Evaluation and the Student/Supervising Professor Compact forms that includes the Student Progress Report form (see Appendix) for processing and further review by the MSCI Student Advisory Subcommittee prior to presentation to the MSCI COGS.

Failure of a student to show satisfactory progress toward his/her degree goal may be grounds for dismissal from the Program. The MSCI COGS, in consultation with the Supervising Professor, will make the final decision regarding a recommendation for student dismissal (to be submitted to the Dean of the GSBS) by the Program Director. The Dean of the GSBS will be notified of any student who receives unsatisfactory evaluations in two consecutive periods.

Ethics/Professionalism Policy

The MSCI Program expects all students to exhibit the highest standards of conduct, honesty, and professionalism. Academic misconduct includes activities that undermine the academic integrity of the institution. The University may discipline a student for academic misconduct as outlined in the UT Health Science Center at San Antonio Catalog and Handbook of Operating Procedures. Academic misconduct may involve human, hard-copy, or electronic resources. Policies of academic misconduct apply to all course-, department-, school-, and university-related activities including conferences and off-campus performances as well as research work (including lab experiments, data collection, and analyses). All cases of academic misconduct must be reported to the Dean of the Graduate School of Biomedical Sciences (GSBS) and the seriousness of the violation may be taken into account in assessing a penalty. Academic misconduct includes, but is not limited to, the following:

Cheating. Any attempt to use or provide unauthorized assistance, materials, information, or access in any form and in any academic exercise or environment is considered cheating and is expressly forbidden.

Fabrication. A student must not falsify or invent any information or data including, but not limited to, records or reports, laboratory results, data analyses, and citation to the sources of information.

Plagiarism. Plagiarism is defined as presenting someone else’s work as one’s own. Ideas or materials taken from another source for either written or oral use must be fully acknowledged. The adoption or reproduction of ideas, opinions, theories, formulas, graphics, or research results of another person without acknowledgment is expressly forbidden. Credit must be given to the originality of others whenever:

- Quoting the works of another
- Using another person’s ideas, opinions, or theories
- Paraphrasing the words, ideas, opinions, results, or theories of others
- Borrowing facts, statistics, or illustrative material
- Offering materials assembled or collected by others

Facilitating Academic Dishonesty. A student must not intentionally or knowingly help another student commit an act of academic misconduct, nor allow another student to use his/her work or resources to commit an act of misconduct.
MSCI (Programmatic) Graduate Faculty

The MSCI COGS assesses the qualifications of each individual prior to recommendation to the Dean of the GSBS for their appointment to the MSCI Graduate Faculty. The following must be submitted via e-mail to the MSCI Academic Programs Coordinator for MSCI COGS assessment:

- NIH Biosketch (PDF)
- MSCI Graduate Faculty Trainee Table (Form)

In consideration of individuals for membership in the MSCI Graduate Faculty, emphasis will be placed upon the following:

- Experience and accomplishments in the provision of mentored research training
- Availability of research funding to support a student’s mentored research project
- Research productivity (publications)
- Teaching excellence
- Other scholarly activities

Consistent with the by-laws of the GSBS, all MSCI Graduate Faculty will be automatically reviewed at least once every three (3) years. Requests for appointment to the MSCI Graduate Faculty may be considered concomitantly with the evaluation of an individual to serve as a student’s Supervising Professor.

A list of current MSCI Graduate Faculty is included in the Appendix

Completion of the MSCI Program

Recommendation for Granting the MSCI Degree. Upon satisfactory completion of all degree requirements, the MSCI COGS must review and approve the recommendation for graduation; the MSCI COGS Chair will then submit a recommendation form to the GSBS Graduate Faculty Council (GFC) through the Dean of the GSBS for further consideration and approval.

Time-to-Master’s Degree. It is expected that that the MSCI Program can be completed in 2 years of full-time work. Part-time students may require 3 to 4 years to complete the degree requirements. If an MSCI student who enrolled full-time has not graduated in 3 years (or a part-time student has not graduated in 4 years), the MSCI COGS Chair will form a special committee independent of the Student’s Supervisory Committee to review progress with the student and his/her advisor. The special committee’s responsibility will be to either recommend a course of action to expedite graduation or recommend termination of the enrollment of the student in the program.
<table>
<thead>
<tr>
<th>Helpful Online Connections</th>
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</thead>
<tbody>
<tr>
<td><strong>MSCI Program</strong></td>
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<tr>
<td><strong>MSCI Forms</strong></td>
</tr>
<tr>
<td><strong>Graduate School of Biomedical Sciences (GSBS)</strong></td>
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<tr>
<td><strong>GSBS Application for Admission</strong></td>
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<tr>
<td><strong>Office of Student Services (Registrar)</strong></td>
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<tr>
<td><strong>Class Times and Locations</strong></td>
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<tr>
<td><strong>Office of International Services</strong></td>
</tr>
<tr>
<td><strong>UT Health Science Center Catalog</strong></td>
</tr>
<tr>
<td><strong>UT Health Science Center Handbook of Operating Procedures (HOP)</strong></td>
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<tr>
<td><strong>Institute for the Integration of Medicine and Science</strong></td>
</tr>
</tbody>
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# 2015-2016 Committee on Graduate Studies (MSCI COGS)

## Master of Science in Clinical Investigation (MSCI)

Michael Lichtenstein, MD, MSc  
*MSCI COGS Chairman*

<table>
<thead>
<tr>
<th>Member</th>
<th>Department/Medicine</th>
<th>Position</th>
</tr>
</thead>
<tbody>
<tr>
<td>Meyad Baghezza, BA, CIP</td>
<td>Research Regulatory Program</td>
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<tr>
<td>Alex Bokov, PhD</td>
<td>Epidemiology &amp; Biostatistics</td>
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<tr>
<td>Carrie Jo Braden, RN, PhD</td>
<td>Nursing</td>
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<tr>
<td>Leonid Bunegin, BSc</td>
<td>Anesthesiology</td>
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<tr>
<td>Andrew Cap, MD, PhD, FACP</td>
<td>Program Director</td>
<td>Clinical Investigation Fellowship</td>
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<td></td>
<td>San Antonio Military Medical Center</td>
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<tr>
<td>David P. Cappelli, DMD, PhD, MPH</td>
<td>Community Dentistry</td>
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<tr>
<td>Barbara A. Christy, PhD</td>
<td>Molecular Medicine</td>
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<tr>
<td>Robert A. Clark, MD</td>
<td>Medicine</td>
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<tr>
<td>John E. Cornell, PhD</td>
<td>Medicine/Geriatrics</td>
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<tr>
<td>Jonathan Gelfond, MD, PhD</td>
<td>Epidemiology and Biostatistics</td>
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<tr>
<td>Goutam Ghosh-Choudhury, PhD</td>
<td>Medicine/Nephrology</td>
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<tr>
<td>Helen P. Hazuda, PhD</td>
<td>Medicine/Clinical Epidemiology</td>
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<tr>
<td>Teresa Johnson-Pais, PhD</td>
<td>Urology</td>
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<tr>
<td>Donna M. Lehman, PhD</td>
<td>Medicine/Clinical Epidemiology</td>
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<tr>
<td>Michael J. Lichtenstein, MD</td>
<td>Medicine/Geriatrics/IIMS</td>
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<tr>
<td>Philip T. LoVerde, PhD</td>
<td>Biochemistry/Pathology</td>
<td></td>
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<tr>
<td>Linda M. McManus, PhD</td>
<td>Pathology</td>
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<tr>
<td>Polly H. Noel, PhD</td>
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<tr>
<td>Bill Sanns, BA</td>
<td>Epidemiology &amp; Biostatistics</td>
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<tr>
<td>Joseph O. Schmelz, PhD</td>
<td>Office of the VP for Research</td>
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<tr>
<td>John D. Schoolfield, MS</td>
<td>Periodontics</td>
<td></td>
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<tr>
<td>Z. David Sharp, PhD</td>
<td>Molecular Medicine</td>
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<tr>
<td>Kimberly Summers, PharmD</td>
<td>Research Regulatory Program</td>
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<tr>
<td>Rudy J. Trevino, MS, CPIA</td>
<td>Research Regulatory Program</td>
<td></td>
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<tr>
<td>Chen-Pin Wang, PhD</td>
<td>Epidemiology and Biostatistics</td>
<td></td>
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<tr>
<td>Michael J. Wargovich, PhD</td>
<td>Medicine/CTRC</td>
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Masters of Science in Clinical Investigation  2015-2016
# 2015-2016 MSCI Graduate Faculty

**Master of Science in Clinical Investigation (MSCI)**

<table>
<thead>
<tr>
<th>Name</th>
<th>Department/Field</th>
<th>Affiliation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Muhammad A. Abdul-Ghani, PhD</td>
<td>Medicine/Diabetes</td>
<td></td>
</tr>
<tr>
<td>Seema Ahuja, MD</td>
<td>Medicine/Nephrology</td>
<td></td>
</tr>
<tr>
<td>Sunil K. Ahuja, MD</td>
<td>Medicine/Infectious Disease</td>
<td></td>
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<tr>
<td>Bennett T. Amaechi, BDS, PhD</td>
<td>Community Dentistry</td>
<td></td>
</tr>
<tr>
<td>Antonio R. Anzuelo, MD</td>
<td>Medicine/Pulmonary Disease</td>
<td></td>
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<td>Research Regulatory Program</td>
<td></td>
</tr>
<tr>
<td>Karen L. Block, PhD</td>
<td>Medicine/Nephrology</td>
<td></td>
</tr>
<tr>
<td>Charles L. Bowden, MD</td>
<td>Psychiatry</td>
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<tr>
<td>Andrew Cap, MD, PhD, FACP</td>
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<td>Ralph A. DeFronzo, MD</td>
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<td>del Rincón, Immaculada, MD</td>
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<tr>
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<tr>
<td>Balakuntalam S. Kasinath, MD</td>
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<td>Raymond F. Palmer, PhD</td>
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<tr>
<td>*Robert W. Parker, MD</td>
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<td>Family &amp; Community Medicine</td>
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<td>Jay I. Peters, MD</td>
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<td>Bill Sanns, BA</td>
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<tr>
<td>Joseph O. Schmelz, PhD</td>
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<td>Office of the VP for Research</td>
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<tr>
<td>John D. Schofield, MS</td>
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<td>Periodontics</td>
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<tr>
<td>Martin G. Schwacha, PhD</td>
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<td>Surgery/US Army Inst of Surgical Research, Ft. Sam Houston</td>
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<tr>
<td>Wayne H. Schweginger, MD</td>
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<td>Z. David Sharp, PhD</td>
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<tr>
<td>Paula K. Shireman, MD</td>
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<td>Surgery/Vascular Surgery</td>
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<tr>
<td>Maureen J. Simmonds, PhD, PT</td>
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<td>Physical Therapy</td>
</tr>
<tr>
<td>Ronald M. Stewart, MD</td>
<td></td>
<td>Surgery</td>
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</table>
Typical schedule for a full-time MSCI Student

Year 1 – Fall Semester
MEDI 5070 (2 hours) – Responsible Conduct of Patient Oriented Clinical Research
MEDI 5071 (2 hours) – Patient Oriented Clinical Research Methods -1
MEDI 5072 (2 hours) – Patient Oriented Clinical Research Biostatistics -1
MEDI 6097 (3 hours) – Mentored Research in Clinical Investigation

Year 1 – Spring Semester
MEDI 5074 (2 hours) – Data Management, Quality Control, and Regulatory Issues
MEDI 6060 (2 hours) – Patient Oriented Clinical Research Methods -2
MEDI 6061 (2 hours) – Patient Oriented Clinical Research Biostatistics -2
MEDI 5073 (1 hours) – Integrating Molecular Biology with Patient Oriented Clinical Research
MEDI 6097 (3 hours) – Mentored Research in Clinical Investigation

Year 2 – Fall Semester
MEDI 5080 (2 hours) – Integrating Molecular Biology with Patient Oriented Clinical Research Practicum
MEDI 5075 (2 hours) – Scientific Communications
MEDI 6065 (2 hours) – Health Services Research
MEDI 6097 (3 hours) – Mentored Research in Clinical Investigation

Year 2 – Spring Semester* / graduation in May
MEDI 6097 (2 hours) – Mentored Research in Clinical Investigation
MEDI 6098 (1 hours) – Thesis
*No formal classes should be required during this semester. The research project should be completed and a manuscript prepared and submitted.

Thirty (30) credit hours are required to obtain the MSCI degree. Enrollment in MEDI 6097 (Mentored Research in Clinical Investigation) may occur in any semester after the Supervising Professor (research mentor) and project have been approved by the MSCI COGS. Students must complete MEDI 6098 (Thesis) to be eligible for graduation and must be enrolled in the Graduate School in the semester of their graduation.

MSCI Elective Courses (may be taken in any semester when offered)
INTD 5076 (1 hour) – Introduction to Informatics
MEDI 5077 (1 hour) – Practicum in Translational Science
MEDI 5078 (1 hour) – Introduction to Intellectual Property, Technology Transfer, & Commercialization
MEDI 5079 (1 hour) – Practicum in Intellectual Property, Technology Transfer, and Commercialization
MEDI 6001 (1 hour) – Introduction to Translational Science
MEDI 6064 (1 hour) – Grantsmanship and Peer Review
MEDI 6066 (1 hour) – Instrument Development and Validation
MEDI 6067 (1 hour) – Genetics and Genetic Epidemiology
MEDI 6068 (1 hour) – Cross Cultural Adaptation of Research Instruments
MEDI 6069 (2 hour) – Statistical Issues, Planning, and Analysis of Contemporary Clinical Trials
MEDI 6070 (3 hour) – Biostatistics Methods for Longitudinal Studies
MEDI 6100 (1 hour) – Practicum in IACUC Procedures
MEDI 6101 (1 hour) – Topics in Translational Science
MEDI 6102 (1 hour) – Practicum in IRB Procedures
MEDI 6103 (1 hour) – Selected Topics in Advanced Research Ethics
MEDI 6105 (1 hour) – Topics in Cancer Prevention
MEDI 6106 (1 hour) – Practicum in Cancer Prevention
INTD 5050 (1 hour) – Introduction to Data Science
# Masters of Science Degree in Clinical Investigation (MSCI)

## Typical timeline/sequence of required courses for a full-time student

<table>
<thead>
<tr>
<th>Required Courses</th>
<th>Year 1</th>
<th>Year 2</th>
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<tbody>
<tr>
<td>Responsible Conduct of Patient Oriented Clinical Research (MEDI 5070)</td>
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<tr>
<td>Patient Oriented Clinical Research Methods (MEDI 5071 &amp; MEDI 6060)</td>
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<td>2 hrs</td>
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<td>Patient Oriented Clinical Research Biostatistics (MEDI 5072 &amp; MEDI 6061)</td>
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<td>2 hrs</td>
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<td>Data Management, Quality Control, and Regulatory Issues (MEDI 5074)</td>
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<tr>
<td>Integration of Molecular Biology with Clinical Research (MEDI 5073)</td>
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<tr>
<td>Integration of Molecular Biology with Clinical Research (MEDI 5080)</td>
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<td>1 hr</td>
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<tr>
<td>Scientific Communication (MEDI 5075)</td>
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<td>Health Services Research (MEDI 6065)</td>
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<tr>
<td>Mentored Research in Clinical Investigation (MEDI 6097)</td>
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<td>3 hrs</td>
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<tr>
<td>Thesis (MEDI 6098)</td>
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<tr>
<td><strong>TOTAL Credit Hours/Semester</strong> (30 hours required towards completion of MSCI)</td>
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**Elective Courses**

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<tr>
<td>Introduction to Informatics (MEDI 5076)</td>
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<td>Practicum in Translational Science (MEDI 5077)</td>
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<td>Introduction to Intellectual Property (MEDI 5078)</td>
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<td>Practicum in Intellectual Property (MEDI 5079)</td>
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<tr>
<td>Introduction to Translational Science (MEDI 6001)</td>
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<td>Grantsmanship and Peer Review (MEDI 6064)</td>
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<td>Instrument Development and Validation (MEDI 6066)</td>
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<td>Genetics and Genetic Epidemiology (MEDI 6067)</td>
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<td>Cross Cultural Adaptation of Research Instruments (MEDI 6068)</td>
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<td>Statistical Issues, Planning, &amp; Analysis of Contemporary Clinical Trials (MEDI 6069)</td>
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<td>Biostatistics Methods for Longitudinal Studies (MEDI 6070)</td>
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<td>Practicum in IRB Procedures (MEDI 6102)</td>
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<td>Practicum in Cancer Prevention (MEDI 6106)</td>
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<td>Introduction to Data Science (TSCI 5050)</td>
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***Offerings Subject to Change Without Notice***
Masters of Science in Clinical Investigation 2015-2016

MSCI Program
2014-2015

Tuition and Fee Breakdown
This is only an estimate - Tuition and Fees are subject to change without notice

<table>
<thead>
<tr>
<th>Breakdown of Cost</th>
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<th>Fa-Sp</th>
<th>Diploma</th>
<th>Cost</th>
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<td>Graduation Fee (Semester Graduating)</td>
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<td>Student Health Insurance</td>
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Total semester credit hours (sch) to complete program is 30 sch

**Texas Resident (Total Does Not Include Student Insurance):**

| Tuition (per sch): | 1,500.00 |
| Designated Deregulated Tuition (per sch): | 210.00 |
| Differential Tuition (per sch): | 1,500.00 |
| Designated Tuition (per sch): | 1,380.00 |
| *Fitness Center Fee (Full-time = 4 semesters): | 960.00 |
| Student Service Fee (Full-time = 4 semesters): | 440.00 |
| *Medical Service Fee (Full-time = 4 semesters): | 319.52 |
| *Library Fee (Full-time = 4 semesters): | 600.00 |
| Graduation Fee (One-time Fee--Grad Semester): | 100.00 |
| **Total (Based on Full-time Enrollment):** | 7,009.52 |

**Non-Texas Resident (Total Does Not Include Student Insurance):**

| Tuition (per sch): | 13,200.00 |
| Designated Deregulated Tuition (per sch): | 1,980.00 |
| Differential Tuition (per sch): | 1,500.00 |
| Designated Tuition (per sch): | 1,380.00 |
| *Fitness Center Fee (Full-time = 4 semesters): | 960.00 |
| *Student Service Fee (Full-time = 4 semesters): | 440.00 |
| *Medical Service Fee (Full-time = 4 semesters): | 319.52 |
| *Library Fee (Full-time = 4 semesters): | 600.00 |
| Diploma Fee (One-time Fee--Grad Semester): | 100.00 |
| **Total (Based on Full-time Enrollment):** | 20,479.52 |

* Increasing the number of semesters needed to complete the program will increase the cost.

Additional Costs Not Included: Purchase of laptop, software, books, and supplies
"Click form example below to be directed to the Forms website"
"Click form example below to be directed to the Forms website"
"Click form example below to be directed to the Forms website"
The University of Texas Health Science Center at San Antonio  
IIMS/Research Education Office  
Master of Science in Clinical Investigation (MSCI) Program

<table>
<thead>
<tr>
<th>Supervising Committee List and Signature Approval of Research Project</th>
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</thead>
<tbody>
<tr>
<td>Applicant/Student Name: ____________________________________ Date: __________________</td>
</tr>
<tr>
<td>Research Project Title: ______________________________________</td>
</tr>
</tbody>
</table>

Signatures below affirm that the applicant/student’s Research Plan has been reviewed, and approved.

**Supervising Committee:**

Chair (Supervising Professor)

- **Signature:** __________________________
- **Printed or Typed Name:** ________________________
- **Department/Division:** ________________________
- **UTHSCSA E-mail Address:** ________________________

**MSCI COGS Member**

- **Signature:** __________________________
- **Printed or Typed Name:** ________________________
- **Department/Division:** ________________________
- **UTHSCSA E-mail Address:** ________________________

**MSCI Graduate Faculty Member**

- **Signature:** __________________________
- **Printed or Typed Name:** ________________________
- **Department/Division:** ________________________
- **UTHSCSA E-mail Address:** ________________________

*(Optional) Expertise Specific Faculty Member*

- **Signature:** __________________________
- **Printed or Typed Name:** ________________________
- **Department/Division:** ________________________
- **UTHSCSA E-mail Address:** ________________________

**Student Signature:** __________________________

*Revised: 07/22/2011*
The University of Texas Health Science Center at San Antonio
IIMS/Research Education Office

Master of Science in Clinical Investigation (MSCI) Program

Compact Between MSCI Student and Supervising Professor

The MSCI Program entails both formal education in advanced scientific knowledge and theory as well as research training under the supervision of an MSCI Committee on Graduate Studies (COGS) approved Supervising Professor who is qualified to fulfill the responsibilities of a mentor. A positive mentoring relationship between the MSCI student and the supervising professor is a vital component of the student’s preparation for a successful biomedical career.

Individuals who pursue the MS in Clinical Investigation graduate degree are expected to take responsibility for their own scientific and professional development. Supervising Professors who advise MSCI students are expected to fulfill the responsibilities of a mentor, including the provision of scientific training, guidance, and instruction in the responsible conduct of research and research ethics.

This compact offers a set of guiding principles intended to promote and support the development of a positive mentoring relationship between the MSCI student and his/her supervising professor.

MSCI students will have discussed with their supervising professor each of the topics listed on pages 2-5 and submit the initial compact form as part of the MSCI student’s research proposal documentation packet to be approved by the MSCI COGS. The initial Compact deadlines will be the same as the submission deadlines for the MSCI student’s research proposal documentation packet. To tailor an individualized compact best suited for each MSCI student and supervising professor, specific commitments by both the MSCI student and the supervising professor, detailed processes, additions and specifications should either be added in the space below each topic or in an addendum or initialed as appropriate.

With their signatures and initials, both the supervising professor and the MSCI student confirm that all topics listed have been discussed and they are committed to uphold the principles agreed upon in this individualized compact. Once approved by the MSCI COGS, the compact will be placed in the MSCI student’s file held in the MSCI Program’s administration office.

It is understood that various aspects of the MSCI student’s pursuit of their degree can change over time; therefore, the compact will be reviewed by the MSCI student and supervising professor annually during the student’s Spring semester semi-annual evaluation process and submitted with the Spring Student Semi-Annual Student Evaluation no later than February 28th. The compact will be reviewed, revised as appropriate, and submitted for MSCI COGS approval with the student semi-annual evaluation form and adhere to the same deadlines as the student semi-annual evaluation.

MSCI Compact Form (Revised: 2014 June 04)
DEFINING MSCI STUDENT AND SUPERVISING PROFESSOR RESPONSIBILITIES AND EXPECTATIONS

1. Frequency and methods of communication between supervising professor and MSCI Student.
   a. How often will the MSCI student and mentor meet in addition to the bi-annual student semi-annual evaluation meetings?
   
   b. How should updates or changes in expectations and issues be communicated?

   c. The MSCI student and supervising professor acknowledge that the Semi-Annual Student Evaluations are expected to be conducted in a timely fashion to ensure submission of the Semi-Annual Student Evaluations on or before the Fall (August 31st) and the Spring (February 28th) deadlines.
      ______ Student Initials ______ Supervising Professor Initials

   d. The MSCI student and supervising professor acknowledge that the supervising professor, supervising committee, and the MSCI student are expected to be in attendance either physically, by teleconference, or by videoconference.
      ______ Student Initials ______ Supervising Professor Initials

   e. The MSCI student and supervising professor acknowledge that should the supervising professor or a supervising committee member be unable to be in attendance the supervising professor will provide a formal letter on department letterhead with a statement providing a compelling rationale for the inability to hold the meeting with all parties present.
      ______ Student Initials ______ Supervising Professor Initials

2. Research/training related and professional development of the MSCI Student.
   a. The MSCI student with the help of the supervising professor will develop a research project that meets the MSCI requirements as stated in the MSCI Handbook and is a project that can be completed and a manuscript submitted within the time that the MSCI student is in the MSCI Program (Full-time: 2 years, Part-time: 3 – 4 years).
      ______ Student Initials ______ Supervising Professor Initials
b. The MSCI student and supervising professor acknowledge that the MSCI student is required to have a MSCI COGS approved supervising committee consisting of the supervising professor (chair), a MSCI COGS member, and a MSCI Graduate Faculty member; however, the three positions must be held by three separate individuals.

_____ Student Initials  _____ Supervising Professor Initials

c. The MSCI student and supervising professor acknowledge that should any significant changes be made to the MSCI COGS approved research project such, including but not limited to any change in the MSCI student’s supervising committee or research (addition or deletion of a specific aim, or substantial modifications in experimental design or scope of research) submission of an amended research documentation packet is required for MSCI COGS approval.

_____ Student Initials  _____ Supervising Professor Initials

d. What is the MSCI student’s research project?

e. If working as a lab employee or resident/fellow, to what degree will the MSCI student assist with other projects in the lab?

f. What constitutes professional development?

3. **Common laboratory responsibilities.**

Which tasks and duties are shared among all lab members, including the MSCI student?

4. **Notebooks and data.**

What is the policy of the laboratory related to the storage of data and laboratory notebooks?

5. **Work hours/attendance in the laboratory.**

How many hours per week is the student expected to work in the laboratory?

*Note: Enrolled in 1.5 sch of Mentored Research: 216 hrs/semester – 9 hrs/week*

*Enrolled in 4.5 sch of Mentored Research: 324 hrs/semester – 13.5 hrs/week*
6. Authorship Policies
   a. What is the policy that constitutes authorship in the lab?

   b. How is the order of the authors determined in a manuscript or abstract?

   c. The MSCI student and supervising professor acknowledge that the MSCI student is required to be the primary author, usually the first author.

      _______ Student Initials _______ Supervising Professor Initials

   d. The MSCI student and supervising professor acknowledge that should the MSCI student be primary author in the 2nd position the supervising professor’s letter submitted with the MSCI student’s manuscript documentation packet should include an explanation and show strong student participation in the research and preparation of the manuscript.

      _______ Student Initials _______ Supervising Professor Initials

7. A Manuscript is required for Graduation
   a. The MSCI student and supervising professor acknowledges that a MSCI COGS approved manuscript is required for graduation and is required to be reviewed with the option for revision by the supervising committee prior to the required submission to a peer-reviewed journal prior to submission to the MSCI COGS.

      _______ Student Initials _______ Supervising Professor Initials

8. MSCI Handbook and other requirements
   a. The MSCI student and supervising professor acknowledges that they are each responsible for knowing and following the guidelines/requirements in the MSCI Handbook.

      _______ Student Initials _______ Supervising Professor Initials

   b. The MSCI student and supervising professor acknowledges that original signatures are required on applicable documents and that electronic signatures are not accepted.

      _______ Student Initials _______ Supervising Professor Initials
Conflict resolution and student complaint policies (refer to the UTHSCSA Student Catalog [http://students.uthscsa.edu/registrar/2013/04/catalog-and-course-descriptions/]).

Additional Topics

We have discussed all the above topics and made the mutually agreed upon additions, specifications, and changes.

We acknowledge our joint intention to re-evaluate the compact which is to be submitted each year with the spring semester’s Semi-Annual Student Evaluation.

[Signature]
Student’s Name, Credentials / Date

[Signature]
Supervising Professor’s Name, Credentials / Date

This compact has been adapted from the UT System Health Institutions Compact Between Graduate Students and Their Research Advisors and the AAMC’s Compact Between Biomedical Graduate Students and Their Research Advisors (December 2008).
The University of Texas Health Science Center at San Antonio  
IIMS/Research Education Office  
Master of Science in Clinical Investigation (MSCI) Program  

SEMI-ANNUAL STUDENT EVALUATION  
(Checklist & Forms)  

Evaluation Process Instructions

Semi-annual Evaluation Process:

☐ Student completes information request on page 1, Sections I-III, and the Student Progress Report form.
☐ Student forwards evaluation (electronic copy) to Supervising Professor.
☐ Supervising Professor reviews Sections I-III completed by the Student.  
(If not in agreement the Supervising Professor should discuss discrepancies with the student and have the student revise and re-submit the evaluation.)
☐ Supervising Professor completes Section IV, signs and dates Section V, and prepares a hardcopy of the form (prints the form) to be reviewed with the student.
☐ Student and Supervising Professor meet to review the completed evaluation and the student signs and dates Section V.
☐ Student arranges for a group meeting with the Supervising Committee.
☐ Special circumstance: If the Supervising Committee members and the student are unable to arrange a group meeting then:
  □ Student will meet individually with the Supervising Committee members.
  □ Supervising Professor submits a letter addressed to the MSCI Program Director that describes the special circumstance(s) which prevented the group meeting.  
(The letter is to be forwarded with the Semi-annual Student Evaluation and Student Progress Report forms.)
☐ Student obtains the required signatures and dates on the Student Progress Report form during the group meeting.  
If there are special circumstances which prevented the group meeting signatures and date will be obtained during the individual meetings.
☐ Student delivers the signed and dated original forms/letter (listed below) to the MSCI Academic Coordinator.

☐ Semi-annual Student Evaluation form
☐ Student Progress Report form
☐ Supervising Professor’s Letter of Explanation (if applicable)

The semi-annual student evaluations are due on or before ☐ August 31st and ☐ February 28th of each academic year.

Once a student has successfully met the research and manuscript requirements for graduation of the MSCI Program, no further semi-annual evaluations will be required.

Revised: 07/22/2011
The University of Texas Health Science Center at San Antonio
IIMS/Research Education Office
Master of Science in Clinical Investigation (MSCI) Program

SEMI-ANNUAL STUDENT EVALUATION

<table>
<thead>
<tr>
<th>STUDENT NAME:</th>
<th>REVIEW DATE:</th>
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<tr>
<th>STUDENT’S DEPARTMENT/DIVISION:</th>
<th>DEADLINE DATE:</th>
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<tr>
<td></td>
<td>❑ August 31st aka Fall Semi-annual Evaluation (Evaluation Period: February-July)</td>
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<td></td>
<td>❑ February 28th aka Spring Semi-annual Evaluation (Evaluation Period: August-January)</td>
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<tr>
<th>STUDENT SUPERVISING PROFESSOR:</th>
<th>STUDENT SUPERVISING COMMITTEE:</th>
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<tr>
<td></td>
<td>MSCI CGGS Member:</td>
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<td></td>
<td>MSCI Graduate Faculty Member:</td>
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<td>UTHSCSA Faculty (Expertise Specific)</td>
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GOALS OF THE SEMI-ANNUAL STUDENT EVALUATION PROCESS ARE TO:

A. Encourage a candid conversation between supervising professor(s) and student.
B. Create a document for review by the student’s supervising committee and by the MSCI Committee on Graduate Studies (CGGS).
C. Provide the student with a critique of past six months performance and accomplishments.
D. Establish concrete goals to clarify performance expectations.
E. Identify research and career development options.

Section I: Student Self Assessment

Brief Overview of student’s research project and major accomplishments:

- Publications: [ ] Yes [ ] No
  If yes, please list. (Include for each listing: PubMed Number; title; author(s); journal; and volume: page number.)

- Presentations at Local/National/International Meetings: [ ] Yes [ ] No
  If yes, please list. (Include for each listing: date; meeting, location, and Presentation title.)

Revised: 07/22/2011
- Seminar Presentations (Local/National/International):  
  If yes, please list. (Include for each listing: date, seminar, location, and presentation title.)

- Honors/Awards:  
  If yes, please list. (Include for each listing: date, name/title, and description.)

- Intramural Funding:  
  If yes, please list. (Include for each listing: submitted and/or funded applications.)

- Extramural Funding:  
  If yes, please list. (Include for each listing: submitted and/or funded applications.)

- Patents:  
  If yes, please list.

- New areas of research or technical expertise acquired:  
  If yes, please describe.

- Supervisory activity:  
  If yes, please describe. (i.e., oversight of graduate/undergraduate or summer student-include name, academic level, and project title.)

- Teaching:  
  If yes, please describe. (i.e., lectures or lab sessions, and hours-include Department, course name, section title.)

- Clinical activity:  
  If yes, please describe.

- Committee or other service activity:
If yes, please describe.  
(Indicate if you held an office.)

Other professional activity not identified above:  
If yes, please describe.

Other activities (community, etc.) with professional relevance:  
If yes, please describe.

Are there any obstacles to your research productivity?:  
If yes, please describe.

Section II:  Student Research and Other Training Plans for the Next Six (6) Months

Research project and professional development goals:

Anticipated publications (indicate project authors, titles, and journal):

Anticipated meeting(s) or workshop(s) to be attended:

Fellowship or other grant applications planned (indicate funding agency type of award, and application date):

Other professional training (e.g., course work):

Section III:  Student Career Goals

Describe your long-term career goals:
- Describe what further research activity or other training is needed before it is appropriate to begin your job search:

- When will your job search be initiated?:

- Please indicate if there are other issues that will affect your job search (e.g., relocation constraints, and international trainee with an assured position in home country):

**Section IV: Supervising Professor’s Assessment of Student’s Performance**

Rate performance in the following areas:

<table>
<thead>
<tr>
<th>Area</th>
<th>Expectations Not Achieved</th>
<th>Meets Expectations</th>
<th>Exceeds Expectations</th>
<th>Distinguished</th>
<th>Cannot Assess</th>
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<tr>
<td>Overall Knowledge of:</td>
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<td>Project</td>
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<td>Literature</td>
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<td>Methods/Lab Techniques/Equipment</td>
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<td>Productivity/Quality of Work</td>
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<tr>
<td>Lab Techniques</td>
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<td>Data:</td>
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<tr>
<td>Management (e.g., lab records)</td>
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<tr>
<td>Analysis</td>
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<td>Interpretation</td>
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<td>Application of Data/Extension of Findings</td>
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<tr>
<td>Teaching/Mentoring/Supervisory Skills</td>
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<td>Problem Solving/Critical Thinking Skills</td>
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<td>Innovation/Original Ideas</td>
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<td>Independence</td>
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<td>Communication:</td>
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<td>Oral</td>
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<td>Written</td>
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**Revised:** 06/22/2011
OVERALL ASSESSMENT

Would you recommend student for continuation in MSCI Program?  □ Yes  □ No

What is the next level for this student? (e.g., job, additional training in this lab, additional training in another lab)

What does the student need to do to reach the next level and what are the plans to achieve this translation?

Additional comments:

Section V: Signatures

(Signatures below acknowledge review of this semi-annual evaluation.)

STUDENT: ___________________________  DATE: __________

SUPERVISING PROFESSOR: ___________________________
The University of Texas Health Science Center at San Antonio
IIMS/Research Education Office
Master of Science in Clinical Investigation (MSCI) Program

STUDENT PROGRESS REPORT

STUDENT NAME: 

STUDENT'S DEPARTMENT/DIVISION: 

SUPERVISING PROFESSOR: 

Signature  /  Date

SUPERVISING COMMITTEE:

MSCI COGS Committee Member

Signature  /  Date

MSCI Graduate Faculty Committee Member

Signature  /  Date

Expertise Specific
UTHSCSA Faculty Committee Member

Signature  /  Date

STUDENT: 

Signature  /  Date

Revised: 07/22/2011

“Click form example below to be directed to the Forms website”
“Click form example below to be directed to the Forms website”

The University of Texas Health Science Center at San Antonio
IIMS/Research Education Office
Master of Science in Clinical Investigation (MSCI) Program

STUDENT MANUSCRIPT PACKET
(Checklist & Form)

See MSCI Handbook for detailed program requirements.

Submission Deadlines:

☐ Submit to Supervising Committee:
  ☐ 1st Week of October (Fall Semester Graduation)
  ☐ 1st Week of March (Spring Semester Graduation)

☐ Submit to Academic Coordinator for MSCI COGS Monthly Meeting:
  ☐ Last Friday of October (COGS October Meeting--Fall Semester Graduation)
  ☐ Last Friday of March (COGS March Meeting--Spring Semester Graduation)

Required Documentation:

Please arrange in the order below before delivering to the MSCI Academic Coordinator.

☐ Manuscript Approval Form:
  ☐ All Information, complete names, dates, and signatures are provided on the form.
  ☐ Original Manuscript Approval Form

☐ Supervising Professor’s Cover Letter:
  ☐ Letter includes the “details of the extent of the student’s participation in each and every stage of the research as well as their involvement/role in the development and preparation of the manuscript.”
  ☐ Original Letter with Supervising Professor’s Signature

☐ Journal Dated Submission Notice:
  ☐ All Confidential Information has been blacked out. (i.e. Usernames, Passwords)
  ☐ Copy of Original Letter or E-mail

Please delete or black out any Usernames or Passwords provided to you by the journal allowing you access to their website.

☐ Manuscript

The University of Texas Health Science Center at San Antonio
IIMS/Research Education Office

Revised: 07/22/2011
“Click form example below to be directed to the Forms website”

Master of Science in Clinical Investigation (MSCI) Program

Manuscript Approval Form

(Approval Signatures of Supervising Committee Required)

Student Name: ________________________________

Manuscript Title: ________________________________

Authors (complete listing in order of appearance):

Journal: ________________________________

Submission Date: ________________________________

Signatures below affirm that the student’s manuscript has been reviewed, approved and, if published, will represent a significant contribution to the literature.

Supervising Professor ________________________________ Signature ________________________________ Date ____________

MSCI COGS Committee Member ________________________________ Signature ________________________________ Date ____________

MSCI Graduate Faculty Committee Member ________________________________ Signature ________________________________ Date ____________

Expertise Specific UTHSCSA Faculty Committee Member ________________________________ Signature ________________________________ Date ____________

Student ________________________________ Signature ________________________________ Date ____________

Revised: 07/22/2011
“Click form example below to be directed to the Forms website”

The University of Texas Health Science Center at San Antonio
IIMS/Research Education Office
Master of Science in Clinical Investigation (MSCI) Program

STUDENT AMENDED SUPERVISING COMMITTEE
(Checklist & Form)

See MSCI Handbook for detailed program requirements.

Required Documentation:

☐ Amending Supervising Professor
  ☐ Supervising Professor’s NIH Biosketch
  ☐ Supervising Professor’s Letter of Support (Original)
    ☐ Letter includes:
      ☐ Brief overview of the planned research project including the student’s role/involvement in the research project.
      ☐ Statement of commitment to the student’s education and training throughout the interval of the student in the MSCI Program
      ☐ If the student is a foreign national (F-1 or J-1 visa), an agreement to provide a bi-annual statement regarding continued support for enrollment in the MSCI Program.
      ☐ Supervising Professor’s Signature (original, electronic not accepted)

☐ Amending MSCI COGS Supervising Committee Member
  ☐ No other documents required; unless the proposed change is not a member of the MSCI Graduate Faculty.  (Documents needed will be obtained from the proposed member.)

☐ Amending MSCI Graduate Faculty Supervising Committee Member
  ☐ No other documents required; unless the proposed change is not a member of the MSCI Graduate Faculty.  (Documents needed will be obtained from the proposed member.)
The University of Texas Health Science Center at San Antonio
TMS/Research Education Office
Master of Science in Clinical Investigation (MSCI) Program

Request to Amend MSCI Student Supervising Committee

<table>
<thead>
<tr>
<th>Student Name:</th>
<th>Date:</th>
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</thead>
</table>

**Current Supervising Committee:**

- Supervising Professor: 
- MSCI COGS Member: 
- MSCI Graduate Faculty Member: 
- Expertise Specific Member: 

**Request to Change:**

- [ ] Supervising Professor

  *Proposed*

  - Supervising Professor: 
  - Department/Division: 
  - UTHSCSA E-mail Address:

- [ ] MSCI COGS Member

  *Proposed*

  - MSCI COGS Member: 
  - Department/Division: 
  - UTHSCSA E-mail Address:

- [ ] MSCI Graduate Faculty Member

  *Proposed*

  - MSCI Graduate Faculty Member: 
  - Department/Division: 
  - UTHSCSA E-mail Address:

- [ ] Expertise Specific Member

  *Proposed*

  - Expertise Specific Member: 
  - Department/Division: 
  - UTHSCSA E-mail Address:

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*Note: The signatures below should be of the Supervising Professor and the Supervising Committee members that will be serving on your Supervising Committee after MSCI COGS approval.*

<table>
<thead>
<tr>
<th>Student</th>
<th>Signature</th>
<th>Date</th>
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<tbody>
<tr>
<td>Supervising Professor</td>
<td>Signature</td>
<td>Date</td>
</tr>
<tr>
<td>MSCI COGS Supervising Committee Member</td>
<td>Signature</td>
<td>Date</td>
</tr>
<tr>
<td>Graduate Faculty Supervising Committee Member</td>
<td>Signature</td>
<td>Date</td>
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<tr>
<td>Expertise Specific Supervising Committee Member</td>
<td>Signature</td>
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Revised: 10/18/2011

"Click form example below to be directed to the Forms website"
Course Descriptions

Master of Science in Clinical Investigation (MSCI)

INTD 5076 Introduction to Informatics
1.0 Semester Credit Hour (SCH) (elective course)
Course Director: Alfredo Tirado-Ramos, PhD

This elective course is designed for students interested in information technologies in the context of clinical investigation. It offers an overview of the field of informatics applied to biomedicine, covering specific applications and general methods, issues, capabilities and limitations of informatics systems. Student teams will conceive, design, specify, implement, evaluate, and report on a software project in the domain of biomedicine. The projects will include proposal writing, peer review, and preparing final reports, as well as guest lecturers from field experts.

MEDI 5070 Responsible Conduct of Patient-Oriented Clinical Research
2.0 Semester Credit Hours (SCH)
Course Director: Michael Lichtenstein, MD, MSc

This interdisciplinary course is designed to train participants in the responsible conduct of patient-oriented clinical research. Students will have the opportunity to learn to and, by the end of the course, be required to: (1) delineate a history of hallmark abuses of humans enrolled in clinical research, (2) describe the evolution of national and international codes and regulations guiding inclusion of human subjects in clinical investigations, (3) list the elements of informed consent and describe procedures and precautions for enrolling special populations into clinical investigation, (4) write a consent form in understandable language, (5) recognize different forms of scientific misconduct, (6) describe the role and processes of a peer review board to judge violations in research ethics, (7) develop strategies for self-assessment and validation of scientific objectivity in one’s own research, and (8) recognize the ethical responsibilities and consequences of whistle blowing.

MEDI 5071 Patient-Oriented Clinical Research Methods-1
2.0 Semester Credit Hours (SCH)
Course Director: Michael Lichtenstein, MD, MSc

This interdisciplinary course is the first in a two-semester sequence designed to train participants in the conduct of patient-oriented clinical research. Students will have the opportunity to learn to and, by the end of the course, be required to: (1) define a research question, (2) effectively conduct a systematic review of the scientific literature, (3) design strategies for recruitment into a study, (4) delineate strategies for minimizing bias in cross-sectional and retrospective studies, and (5) read and interpret research reports of cross-sectional and case control investigations.
**MEDI 5072 Patient-Oriented Clinical Research Biostatistics-1**

2.0 Semester Credit Hours (SCH)

Course Directors: John Cornell, PhD and John Schoolfield, MS

Software requirement: Stata/IC (latest version)

This interdisciplinary course is the first in a two-semester sequence designed to train participants in the analysis and biostatistics of patient-oriented clinical research. Students will have the opportunity to learn to and, by the end of the course, be required to: (1) identify and summarize different categories of data; (2) set up and perform tests of hypotheses; (3) estimate sample sizes for survey and case-control studies; and (4) use statistical software packages to enter, summarize, graph, visualize, and analyze data.

**MEDI 5073 Integrating Molecular Biology with Patient-Oriented Clinical Research**

1.0 Semester Credit Hours (SCH)

Course Directors: Teresa L. Johnson-Pais, PhD

This interdisciplinary course is designed to train participants on integrating molecular biology methods into patient-oriented clinical research. Students will have the opportunity to learn to: (1) appropriately use molecular terms in clinical investigation; (2) describe the events involved in protein synthesis; (3) describe the principles involved in molecular techniques (e.g., polymerase chain reactions, Southern blots); (4) identify the appropriate specimens, collection, and handling requirements for each molecular technique; (5) identify and correct common sources of error in performing molecular techniques; (6) cite examples of clinical applications of molecular techniques in clinical medicine; and (7) apply molecular techniques in the laboratory to specific clinical problems.

**MEDI 5074 Data Management, Quality Control, and Regulatory Issues**

2.0 Semester Credit Hours (SCH)

Course Director: Bill Sanns, BA

This interdisciplinary course is designed to train participants in the necessary data-management and quality-control procedures required for the conduct of patient-oriented clinical research. It consists of three segments:

**Introduction to data management principles and standard practices:**

Students will be able to describe trends and best practices in informatics for the organization of biomedical and health information. They will learn and practice:

- key data-management principles, and data-management habits of effective clinical investigators
- use of both spreadsheets and relational database management systems for the creation and management of traditional-scale datasets for translational research
- implementation of quality assurance systems for data collection and management for research projects.

**Development of the following for the students’ own mentored research:**

- design of a relational database – using Microsoft Office Access 2007 –including quality-assurance and control procedures;
- a data dictionary for the project, and a manual of operations describing staff training requirements for data collection, and quality control procedures;
- a budget for the data management elements of the project.
Introduction to bioinformatics:
In addition, students will:
- be able to discuss the role of bioinformatics in dealing with high-dimension datasets, and current strategies for dealing with massive datasets, such as are required for genetic and proteomic data;
- be introduced to bioinformatics specialists – both within and outside the institution – with whom collaborations can develop for the design, development, and implementation of future research projects and data management systems;
- be able to describe the essential functions of the electronic health record, barriers to its use, and the impact of health information technology standards on interoperability of clinical systems, including health IT messaging.

MEDI 5075 Scientific Communication
2.0 Semester Credit Hour (SCH)
Course Directors: Z. David Sharp, PhD, and Barbara Christy, PhD

This interdisciplinary course is designed to train participants to write effectively in all aspects of conducting patient-oriented clinical research. Students will have the opportunity to learn to and, by the end of the course, be required to: (1) recognize and avoid errors in grammar, punctuation, and usage that are common in scientific writing; (2) construct units of writing whose structure, style, and logical continuity allows instant and clear comprehension; (3) construct concise, informative titles; (4) develop clear, comprehensive, abstracts for papers and grant proposals; (5) construct complete, well-rationalized sets of specific aims for grant proposals; and (6) effectively apply the 4-Point Rule (What is the question? How did we approach it? What happened? What does it mean?) to all forms of scientific writing.

MEDI 5077 Practicum in Translational Science
1.0–3.0 Semester Credit Hours (SCH)
Prerequisite: Consent of the Course Director
Course Director: Linda McManus, PhD

This elective course provides an opportunity for participation in unique clinical and translational research activities that are highly individualized for each student on the basis of prior experience and research interests.

MEDI 5078 Introduction to Intellectual Property, Technology Transfer and Commercialization
1.0 Semester Credit Hour (SCH) (elective course)
Course Director: Linda McManus, PhD

This elective course provides an in-depth overview of the essential components encompassed in the protection of intellectual property, patents, licensing, technology transfer, and product commercialization. Content is provided through a series of lectures, assigned readings, literature reviews, class presentations, and discussions with faculty.
MEDI 5079 Practicum in Intellectual Property, Technology Transfer and Commercialization  
1.0 Semester Credit Hour (SCH) (elective course)  
Prerequisite: Consent of the Course Director  
Course Director: Leonid Bunegin, BSc  

This elective course provides an opportunity for participation in unique clinical and translational research activities that focus on the processes involved in the protection of intellectual property and the transfer and commercialization of technology. Activities are highly individualized for each student on the basis of prior experience and research interests.

MEDI 5080 Integrating Molecular Biology with Patient Oriented Clinical Research Practicum  
1.0 Semester Credit Hour (SCH) (elective course)  
Prerequisite: Consent of the Course Director  
Course Director: Goutam Ghosh-Choudhury, PhD  

This is the required practicum to MEDI 5073 (Integrating Molecular Biology with Patient-Oriented Clinical Research Practicum). This practicum is designed to provide the opportunity for highly individualized research activities for integrating molecular biology methods into patient-oriented clinical research.

MEDI 6001 Introduction to Translational Science  
1.0 Semester Credit Hour (SCH) (elective course)  
Prerequisite: Consent of the Course Director  
Course Director: Philip LoVerde, PhD

This elective course provides an in-depth overview of the essential components encompassed by translational science. Content is provided through a series of lectures, assigned readings, literature reviews, class presentations, and discussions with faculty.

MEDI 6060 Patient-Oriented Clinical Research Methods-2  
2.0 Semester Credit Hours (SCH)  
Prerequisite: Patient-Oriented Clinical Research Methods-1  
Course Director: Michael Lichtenstein, MD, MSc  

This interdisciplinary course is the second in a two-semester sequence designed to train participants in the conduct of patient-oriented clinical research. Students will have the opportunity to learn to and, by the end of the course, be required to: (1) define criteria for inferring causation from observational studies; (2) design strategies for subject retention in a prospective study; (3) design strategies for monitoring progress in a randomized control trial; (4) delineate strategies for minimizing bias in cohort studies and randomized control trials; (5) compare and contrast the uses, strengths, and weaknesses of different clinical trial designs; (6) read and interpret research reports of cohort studies and randomized control trials; and (7) describe the steps in conducting a meta-analysis.
MEDI 6061 Patient-Oriented Clinical Research Biostatistics 2
2.0 Semester Credit Hours (SCH)
Prerequisite: Patient-Oriented Clinical Research Biostatistics - 1
Course Director: John Cornell, PhD and John Schoolfield, MS

This interdisciplinary course is the second in a two-semester sequence designed to train participants in the biostatistical analysis of patient-oriented clinical research. Students will have the opportunity to learn to and, by the end of the course, be required to: (1) perform a two-way analysis of variance and explain the results; (2) perform survival analysis; (3) compare and contrast the purpose and characteristics of different forms of interventional trials; and (4) plan the sample size, analysis, and stopping rules of a randomized clinical trial.

MEDI 6064 Grantsmanship and Peer Review
1.0 Semester Credit Hour (SCH) (elective course)
Course Director: Linda McManus, PhD

The purpose of this elective course is to provide an overview of the peer review process for research proposals as well as the essential components of grant management. Lecture and assignment topics will include: (1) Funding agencies, missions, deadlines, and instructions, (2) Institutional Grantsmanship Issues, (3) National Institutes of Health (NIH) organization (Institutes, Councils, Centers, and Budgets), (4) NIH Awards and Study Sections, (5) Process and communications with the NIH, (6) Interpreting and responding to written critiques, (7) Mock study section meeting, and (8) Grantsmanship after funding.

MEDI 6065 Health Services Research
2.0 Semester Credit Hours (SCH)
Prerequisite: Patient-Oriented Clinical Research Methods-1 and Patient-Oriented Clinical Research Methods-2
Course Director: Polly Noel, PhD and Helen Hazuda, PhD

This course focuses on concepts and methods used in research focusing on health care quality, utilization, access, and safety. The seminar will utilize skills-based learning, small group activities, and outside assignments. By the end of the course, candidates will be required to:

- articulate underlying core concepts
- describe basic methods used in health services research
- identify relevant databases and data sources for health services research
- critically appraise and interpret published reports of health services research
- discuss current issues in HSR
- understand how to incorporate health services concepts, methods, or tools, into current research
**MEDI 6066 Instrument Validation and Development**  
1.0 Semester Credit Hour (SCH) (elective course)  
Course Director: TBA  

This *elective* course introduces methods used to develop and evaluate self-report measures. The seminar is built on classical test theory with a focus on the practice of creative surveys. Participants should be able to: (1) estimate various forms of reliability; (2) demonstrate various forms of validity evidence; and (3) explain how statistical analyses may be used to inform the validation process.

**MEDI 6067 Genetics and Genetic Epidemiology**  
1.0 Semester Credit Hour (SCH) (elective course)  
Course Director: Donna Lehman, PhD  

The main objective of this *elective* course is to familiarize students with current concepts and methods used in patient-oriented genetic studies. The class is oriented toward all health professionals – no prior genetics coursework is required. Topics include a review of the human genome structure followed by lectures and discussion on current research areas such as genetic epidemiologic studies, applications of microarray technologies, and pharmacogenomics. By the end of the course, candidates will be able to 1) articulate basic concepts and current analytical methods used for human genetics research, 2) identify and use relevant databases and data sources for genetics research, 3) interpret the literature and discuss current issues of human genetics research, and 4) understand the potential and current limits of personalized medicine.

**MEDI 6068 Cross Cultural Adaptation of Research Instruments**  
1.0 Semester Credit Hour (SCH) (elective course)  
Course Director: TBA  

This *elective* course introduces students to the concept of cross-cultural equivalence of research instruments – a prerequisite for making valid comparisons across two or more ethnic groups – and the process of cross-cultural adaptation used to achieve this equivalence. Students will learn the multiple steps necessary to successfully cross-culturally adapt research instruments and how to assure content, semantic, technical, conceptual, and criterion equivalence of individual items and scales. A number of instruments used in cross-cultural research will be reviewed and critiqued with regard to their cross-cultural equivalence.

**MEDI 6069 Statistical Issues, Planning, and Analysis of Contemporary Clinical Trials**  
2.0 Semester Credit Hour (SCH) (elective course)  
*Prerequisite: Patient-Oriented Clinical Research Biostatistics – 1 and Patient-Oriented Clinical Research Biostatistics – 2*  
Course Director: Jon Gelfond, MD, PhD  

This *elective* course will serve as an in-depth survey of the various clinical trial designs, analysis, and regulatory issues. Students will learn to apply statistical principles in designing clinical trials to minimize risk to patients while maximizing generalizable discovery. Specific topics include Phase I-V studies, adaptive designs, longitudinal and survival studies. Students will learn to specify the primary outcome and to estimate the required sample size for common trial designs. Clinical trial design and analysis is often complicated by idiosyncrasies such as missing data, and the methodology for handling these will be covered.
MEDI 6070 Biostatistics Methods for Longitudinal Studies
2.5 Semester Credit Hour (SCH) (elective course)
Prerequisite: Patient-Oriented Clinical Research Biostatistics – 1 and Patient-Oriented Clinical Research Biostatistics – 2
Course Director: Chen-Pin Wang, PhD

This elective course will discuss a broad range of statistical techniques for deriving statistical inference from longitudinal studies. Main topics include design of longitudinal studies (power analyses and sample size estimation), analyses of repeated measured outcomes (continuous and discrete), analyses of time-to-event outcomes, techniques to address challenges associated with missing data and confounding data, and rigorous casual modeling approaches. Students will learn to identify feasible and efficient statistical designs for longitudinal studies and to conduct rigorous and robust statistical methods to analyze data from longitudinal studies. The goal is to develop students’ biostatistical competencies in conducting high-quality longitudinal studies in medical research.

MEDI 6097 Research
1.0 – 3.0 Semester Credit Hours (SCH)
Prerequisite: An approved Supervising Professor, Supervising Committee, and research project in the MSCI program.
Course Director: Michael Lichtenstein, MD, MSc

The Research Course is set up for the student to conduct their Mentored Research Project with their faculty advisor. This time is to be spent directly working on the project and includes, but is not limited to, writing consent forms, collecting data, analyzing data, and preparing a manuscript. After MSCI COGS approval of the research project, students will take 3 semester credit hours of research during each semester of the Master of Science in Clinical Investigation Degree Program.

MEDI 6098 Thesis
1.0 Semester Credit Hours (SCH)
Prerequisite: An approved Supervising Professor, Supervising Committee, and research project in the MSCI program.
Course Director: Michael Lichtenstein, MD, MSc

Registration for one semester is required of MSCI degree candidates.

MEDI 6100 Practicum in IACUC Procedures
1.0 Semester Credit Hour (SCH) (elective course)
Prerequisite: Consent of the Course Director
Course Director: Rudolfo Trevino, MS, CPIA

This elective course presents an in-depth introduction to the institutional program that provides oversight and regular review of projects that involve the care and use of animals. This includes consideration of the operational procedures of the Institutional Animal Care and Use Committee (IACUC) of the UT Health Science Center at San Antonio. Course objectives are achieved through a combination of readings, monthly attendance at selected IACUC meetings, and discussions with faculty.
MEDI 6101 Topics in Translational Science  
1.0 Semester Credit Hour (SCH) (elective course)  
*Prerequisite: Consent of the Course Director*  
Course Director: Linda McManus, PhD and Michael Lichtenstein, MD, MSc  

This *elective* course addresses selected topics in translational science through a series of lectures, assigned readings, literature reviews, class presentations, and discussions with faculty.

MEDI 6102 Practicum in IRB Procedures  
1.0 Semester Credit Hour (SCH) (elective course)  
*Prerequisite: Consent of the Course Director*  
Course Director: Meyad Baghezza, BA, CIP  

This *elective* course presents an in-depth introduction to the institutional program that provides oversight and regular review of research projects that involve human subjects. This includes consideration of the operational procedures of the multiple Institutional Review Boards (IRB) of the UT Health Science Center at San Antonio. Course objectives are achieved through a combination of readings, monthly attendance at selected IRB meetings, and discussions with faculty.

MEDI 6103 Selected Topics in Advanced Research Ethics  
1.0 Semester Credit Hour (SCH) (elective course)  
*Prerequisite: Consent of the Course Director*  
Course Director: TBA  

This *elective* course provides an in-depth understanding of a selected topic in research ethics. Students work independently to develop a detailed literature review specific to an area of research and are required to prepare a manuscript describing the results. Regular meetings with the Course Director will review progress towards course goals.

TSCI 5050 Introduction to Data Science  
1.0 Semester Credit Hour (SCH) (elective course)  
*Prerequisite: Consent of the Course Director*  
Course Director: Alex Bokov, PhD  

This elective course is designed to train participants to use programming languages such as R and SQL to extract, prepare, and analyze data. This course is designed to be self-contained: statistical methods and theory relevant to analyzing large datasets will be covered with the computer-related course content providing tangible applications and motivating examples. In addition, the course will include organizational skill training and best practices needed to run a successful collaboration between researchers conducting patient oriented clinical research and the researchers in the computational fields.
MSCI Contact Information

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