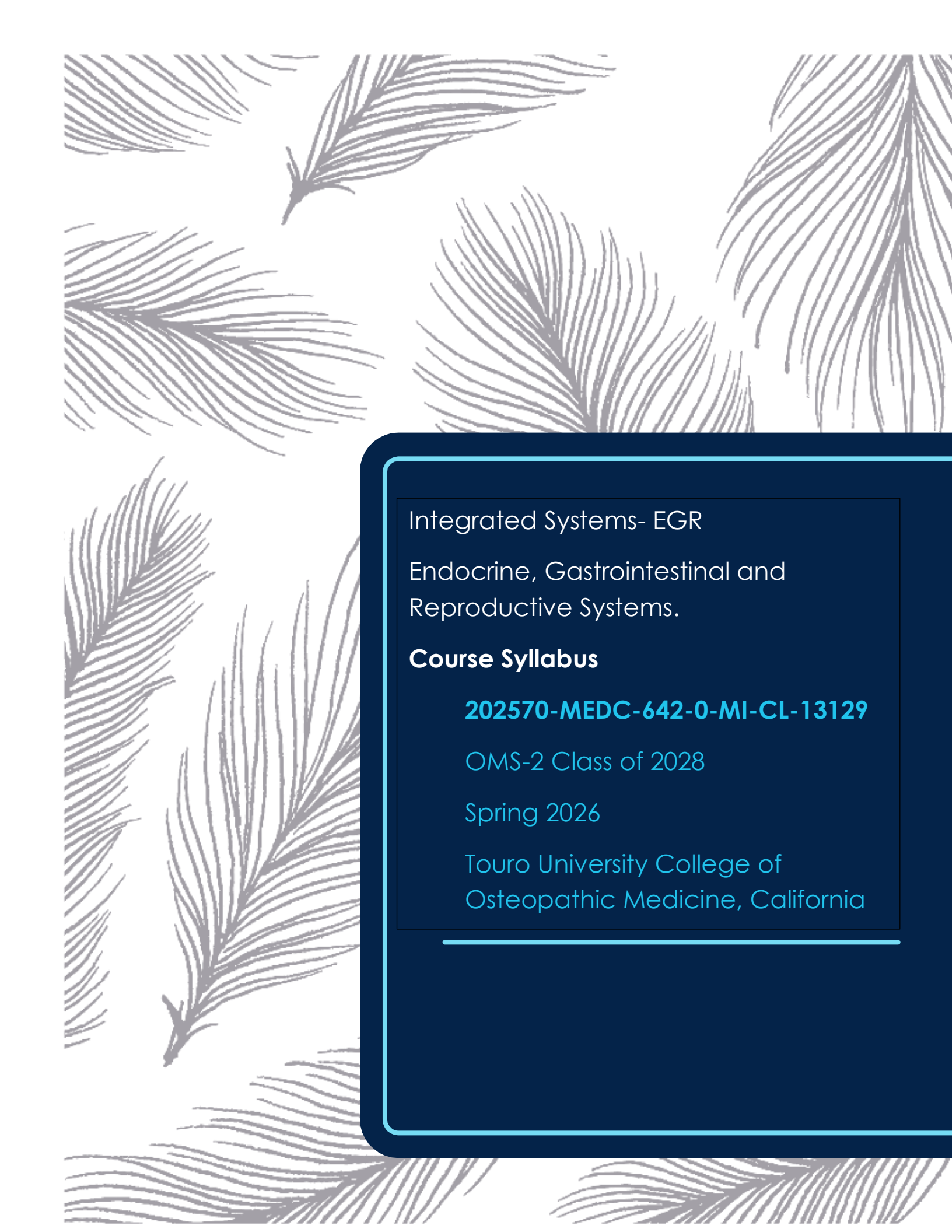




Integrated Systems- EGR

Endocrine, Gastrointestinal and
Reproductive Systems.

Course Syllabus

202570-MEDC-642-0-MI-CL-13129

OMS-2 Class of 2028

Spring 2026

Touro University College of
Osteopathic Medicine, California

**Integrated Systems
Endocrine, Gastrointestinal, and Reproductive Systems
(IS-EGR) Course
MEDC-642 (12 units)**

Spring 2026, OMS-2 Class of 2028

Touro University College of Osteopathic Medicine, California

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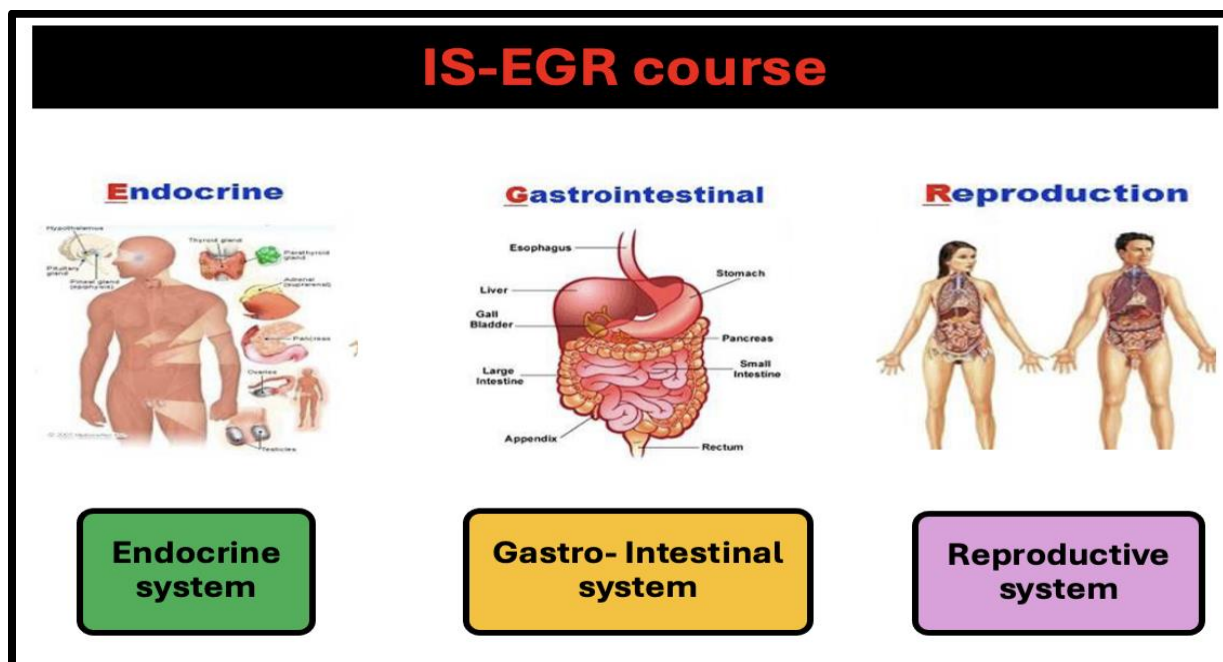
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Course Description:



The Integrated Systems- Endocrine, Gastrointestinal, and Reproductive course (IS-EGR) course is a 12-unit course taught to the second-year preclinical students during the Spring semester. The overarching goal of the course is to help our learners acquire a level of mastery of the EGR systems to facilitate better application of knowledge during clinical rotations and residency training in their path to becoming exemplary physicians as well as optimize their success on board examinations.

The course progresses through six modules in which the three systems are taught integrating medical knowledge related to the basic sciences with patient presentation and patient care. Students initially acquire a fundamental understanding of the normal structures, functions, biological principles and homeostatic regulations involving these organ systems. This is followed by a deeper understanding of the disease states and their underlying etiologies, pathophysiology and epidemiology along with an emphasis on clinical presentations and patient care including diagnosis, treatment, management and prevention.

AOA Competencies:

In alignment with the mission of TUCOM, the IS-EGR course requires students to develop **competencies** in preparation for their clinical training as a stepping-stone for additional mastery during the clinical training. The following competencies are addressed in this course:

A. Medical Knowledge (MK)

B. Patient Care (PC)

C. Professionalism (Prof)

- A. The **Medical Knowledge (MK)** competency provides a strong foundation in the basic biomedical sciences based on which the framework of clinical skills and decision-making are built.

This encompasses:

- Anatomy: the study of the structure and organization of the human body, forming the foundation for understanding its function in health and disease.
- Histology: the study of the microscopic structure of cells, tissues, and organs in various body systems.
- Physiology: the study of the functions and regulatory mechanisms of body systems.
- Biochemistry and Genetics: the study of the chemical processes and molecular pathways that sustain metabolism and life and the biochemical and genetic basis of diseases.
- Medical Microbiology: the study of microorganisms that cause human disease, focusing on their biology, pathogenesis, immune response, epidemiology, transmission as well as diagnosis, treatment, and prevention. It bridges the laboratory and the clinic by linking microbial mechanisms to patient care and public health.
- Pathology: the study of the etiopathogenesis or mechanisms of diseases, the types of cellular injury and inflammation, epidemiology as well as ability to differentiate between normal and diseased tissue at macroscopic and microscopic levels.
- Pharmacology: the study of drugs and their interactions with living systems, encompassing mechanisms of action, therapeutic uses, and adverse effects. It

bridges basic science and clinical practice, providing the foundation for safe and effective patient care.

Four major subject threads (**Physiology, Microbiology, Pathology and Pharmacology**) which contribute significantly to the IS-EGR course will be considered for calculating MK related thread scores.

- B. The **Patient Care (PC)** competency prepares students to develop differential and definitive diagnoses tailored to the context of patient settings and clinical findings. It emphasizes the integration of data from clinical evaluations, radiological imaging, and laboratory tests to formulate accurate diagnoses. Students gain proficiency in performing essential clinical procedures and apply evidence-based practices in patient management, including treatment planning, preventive care, and health promotion strategies. This subdiscipline also highlights the importance of personalized care, interdisciplinary collaboration, and ethical considerations in enhancing patient outcomes across diverse healthcare settings.

Assessment will be based on module examinations consisting of multiple-choice case vignettes aligned with the specific learning objectives for Patient Care.

- C. The **Professionalism (Prof)** competency is based on demonstration of honesty and integrity, responsibility, reliability, and accountability as well and respect for others.

Course Goals/ Course Learning Outcomes (CLOs):

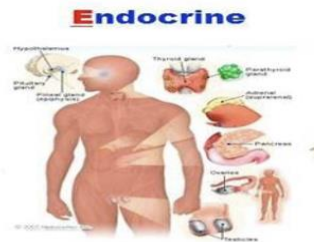
On successful completion of the course, for each of the enlisted systems and their modular contents, students will be able to accomplish the following with regards to the clinical conditions considered common and dangerous and assessed on professional board examinations:

1. Review, identify and list the anatomical terms, relationships, attachments, blood supplies and innervations of the gross structures of the three systems.(MK)
2. Identify and list the histological cellular components, extracellular features, and tissue organization of the organs in the three systems. (MK)

3. Describe the physiological functions of the four systems and describe how these functions are integrated to maintain homeostasis. **(MK)**
4. List common pharmacological agents employed clinically to influence the three systems and be able to distinguish their mechanisms of action, adverse effects, drug interactions and applications. **(MK)**
5. List the presented microbial pathogens affecting the relevant systems and explain the relationship of their molecular and structural features to their functions, microbial virulence and pathogenesis, the immune response, suitable epidemiology of the infections, suitable laboratory tests for diagnosis as well as preventive measures. **(MK)**
6. Recognize and distinguish the pathology underlying mechanisms of diseases affecting the three systems. **(MK)**
7. Apply basic sciences knowledge in each system to patient care including evaluation of clinical signs and symptoms for developing a differential diagnosis and prescription of management to a level sufficient to start third year clinical rotations and pertinent to clinical conditions considered common and dangerous and assessed on professional board examinations. **(MK, PC)**
8. Demonstrate professionalism through the display of professional demeanor and behavior; timely completion of assignments; attendance, punctuality, and participation in mandatory events; and demonstration of physician professionalism in all interpersonal interactions. **(PROF)**
9. Apply osteopathic medical principles and practice related to the four systems at a level sufficient to start third year rotations and pertinent to clinical conditions considered common and dangerous and assessed on professional board examinations. **(MK, PC)**

Course Design:

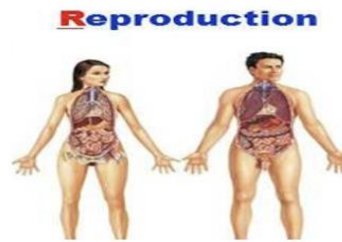
Systems, Course Modules and Sequence:



**Endocrine
system**

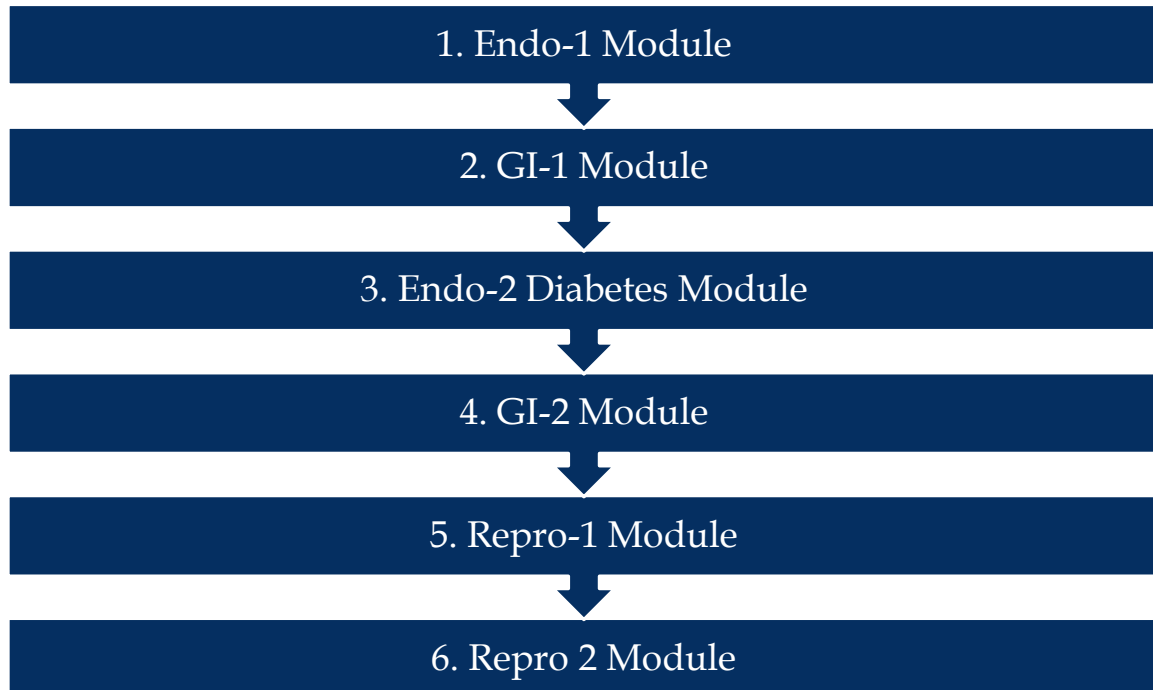


**Gastro- Intestinal
system**



**Reproductive
system**

Module Sequence:



The Endocrine module provides a comprehensive exploration of the endocrine system's fundamental role in regulating and coordinating bodily functions. This section will delve into the intricate interplay between hormones, glands, and target organs, emphasizing how these chemical messengers maintain homeostasis, metabolism, growth, and development. Endocrine -1 Module will focus on major endocrinal disorders (except Diabetes). The Endocrine-2 system will be a dedicated **'Diabetes Week', an interprofessional and integrated approach** to understanding the underlying mechanisms, diagnosis, complications, management and treatment of diabetes. This dedicated week will provide an in-depth look at its pathophysiology, clinical diagnosis, and management from a multi-system perspective.

The Gastrointestinal section is composed of the GI-1 and GI-2 modules. The GI-1 module deals with the basic sciences aspects including histology, physiology, biochemistry, and microbiology as related to the GI tract. GI-2 module highlights the clinical aspects of gastrointestinal diseases, their pathophysiology, diagnosis, and management.

The Reproductive section is divided into two modules and includes the basic sciences aspects of reproductive organs including their structure and functions. This is followed by an account of reproductive disorders and diseases, their pathophysiology and management. In addition, pregnancy and related conditions, antepartum care and sexual disorders are also taught.

The general sequence of the course modular content is represented in Table 1.

Table 1.

ENDOCRINE Module-1
Endocrinal organs- Histology, Physiology and Pathology
Hypothalamic-Pituitary Neuroendocrine Disorders
Thyroid & Parathyroid Disorders
Adrenal Disorders
Endocrine Neoplasms

GASTROINTESTINAL 1 Module

GI Histology

GI Physiology

GI Biochemistry

GI Microbiology-Bacterial, parasitic, viral, and fungal infections

GI Pharmacology

GI Imaging

ENDOCRINE -2-Diabetes Module

Diabetes, Types, Pathophysiology

Life-style approach to Diabetes, Public Health Approach to DM

Complications of DM- Hyperglycemic Emergencies, Hypoglycemia, Ketoacidosis

DM across the Lifespan

Cases and Patient Panel Discussions

GASTROINTESTINAL 2 Module

Oral Disease/Esophagitis/GERD/Ulcer/Gastritis

Irritable Bowel Syndrome/Inflammatory Bowel Disease/Crohn's Disease

Intestinal Disorders (Diarrheas, Obstruction, Diverticulitis/Fissures/Hemorrhoids/Colitis)

Hepatic (Hepatitis/Cirrhosis/Varices) and Biliary Diseases (Gallstones)

Acute and Chronic Pancreatitis

GI Cancers

Pediatric GI Disorders

Abdominal Pain & Surgical Abdomen (Appendicitis, Obstruction etc.)

Obesity-FOODS module and Culinary Medicine

REPRODUCTION 1 and 2 Modules
Reproductive Histology and Physiology
Hypothalamic, Pituitary and Gonadal Pharmacology
Contraceptives and Abortion
Sexually Transmitted Infections/Vaginitis/Vaginosis
Pathology of Uterus, Cervix, Ovary, Testes and Prostate, Breast
Reproductive System Imaging
Male Reproductive Disorders (Prostate Cancer/Hyperplasia/Hypospadias/Erectile Dysfunction)
Approaches to Infertility
SAB & Ectopic Pregnancy
Ante partum Care
Medical and Surgical Complications of Pregnancy
Diabetes in Pregnancy
Infant and Maternal Mortality
Menopause
Abnormal Uterine Bleeding
Female (Uterine/Cervical/Breast) and Male (Testicular/Prostate) Reproductive Cancers
Sexual disorders

Instructional Methods and Learning Resources:

Within the IS-EGR Canvas course pages and throughout the structured learning events, lists of specific **learning objectives** will be provided. **A comprehensive set of**

testable Learning Objectives will also be published in the Module specific Exam Page at the beginning of the module. Students can use these objectives to guide their study plan and learning resources. A variety of instructional methods will be employed to promote student success including opportunities to:

- Engage with faculty and fellow students in **on-campus or online zoom sessions.**
- Through collaborative learning, enhance critical thinking skills by participating in **Labs/CPCs/Case Based/ Team Based Learning** events.
- Practice directed learning through **directed study sessions.** Such sessions may include **prerecorded videos, reading assignments or online modules/tutorials with quizzes.**
- Apply knowledge to solve clinical problems that will be assigned as **Canvas quizzes, lab work sheets and TrueLearn assignments** throughout the course.

Learning Resources and Communication:

- Learning resources posted by faculty can be found on the specific Canvas page for the event and may include required/ recommended readings from textbooks and published papers, summary sheets, practice questions and notes. The required list of books can be accessed through the 'Library' tab at the top of the Canvas Course Home page. These references represent the standards used for professional licensing board assessments.
- Course communications will mostly be carried out through the IS-EGR Canvas Course. Assignments, schedule changes, important information about the course, grades, etc. will be posted on Canvas, or distributed via emails sent from Canvas or emails sent through the TUC network. Students are responsible for reading faculty communications and for looking up assignments and other information posted on Canvas. Good practices require students to enable their settings in Canvas to receive email notifications. Access Canvas announcements and Canvas pages daily to stay up to date with the course events. A master list of assignments and due dates will be available in the '**Assignments page**' and exam information will be available in the '**Exam page**' for a specific exam.
- Information about office hours will be announced by the faculty via Canvas. For questions regarding the IS-EGR course coordination, assignments, and exams, please free to contact Dr. Chitra Pai, email: cpai@touro.edu. For questions regarding specific subject content, please contact the specific faculty

by email. Questions about the Canvas grade center may be addressed to Dr. David Eliot at deliot@touro.edu with copy to cpai@touro.edu.

AI Use Policy

This course adheres to the **default Touro University System (TUS) Policy on AI Use**, as stated in the General Syllabus Document ([link to the document](#)). The following essential sections are reiterated here as they apply to all faculty and students engaged in this course:

Instructor Autonomy: The TUS policy grants **Instructor Autonomy**, wherein instructors may permit **unrestricted AI usage**, **limited AI usage**, or **ban AI use** for specified assignments and graded assessments. Instructors are responsible for making clear to students, in writing, how AI may and may not be used in a course, and students are responsible for ascertaining, understanding, and following policy.

Data Privacy Reminder (Applicable to All AI Use) for faculty and students:

“Only **AI tools approved by the university** (which are available through the TouroOne Portal) are to be used when working with **confidential or personally identifiable information (PII)**. PII includes, but is not limited to, full names, ID numbers, grades, health data, and any information that could be used to identify someone. Be advised that non-approved software can collect any information from your device without your knowledge or consent, which could result in unintended consequences. Use of non-approved AI platforms is **prohibited on TUS machines**, and may result in academic, legal, or disciplinary consequences. Please access the full policy here: <https://www.touro.edu/students/policies/academic-integrity/>.”

Tardy and Attendance:

Tardy and attendance policy is described in the student handbook. Attendance is an important part of your success in this course, as it allows you to fully engage with the learning opportunities provided. Several events in the IS-EGR course are mandatory and marked by asterisks in the Course Calendar and Canvas pages. Students are expected to attend all mandatory laboratory sessions, TBLs/ CPCs, Interprofessional events and Case Based sessions as instructed. We encourage you to plan and make every effort to participate during the designated times.

See Table below for a list of the **21 events** for which attendance is mandatory. Students who miss more than **four** (greater than 21%) mandatory events will automatically fail the course and will be considered ineligible for remediation. Missing **two** mandatory events will require a meeting with the Course Coordinator. Missing **three** mandatory events will require a meeting with Dr.

Wagner, the Associate Dean of Academic Affairs. Please refer to the TUCOM Pre-Clinical Attendance Policy.

Table 2: List of Mandatory Attendance Events in the course

Sl. No.	*Mandatory Events (2026)	Attendance point(s)
1	*IS-EGR - LHA - Intro to EGR- Pai	1
2	Endo-Thyroid/Parathyroid Path Lab-Russell	1
3	*Endocrine Disorders TBL- Wong/Mookerjee/Shubbrook	1
4	*Endocrine Module-1 Exam-Pai	1
5	*GI Infections TBL- Pai/ Hermel	1
6	*GI Module 1 Exam- Pai	1
7	*Endo-2- Diabetes Week Intro -(DM team)	1
8	*Endo-2-DM-Longitudinal cases-Part 1(sm grp)	1
9	* Endo-2-DM-Longitudinal cases-Part 2-(DM Team)	1
10	*Endo 2-DM-Patient Panel Discussion-Shubbrook	1
11	*Endo-2-Diabetes Exam	1
12	*GI-2-CPC- Upper and Lower GI Bleeding- Mahmoud	1
13	*GI-2-CPC-Liver/GB/Pancreas- Mahmoud	1
14	*GI Module 2 Exam-Pai	1
15	*Repro-1 Applied Repro Microbiology TBL-Pai	1
16	*Repro-1 Disorders and Management TBL-Wong/ Mookerjee	1
17	*Repro Module-1 Exam-Pai	1
18	*Repro-2-Breast Path Lab -Russell	1
19	*Repro-2-Culinary Medicine Lab- Jones	1
20	*Repro-2 CPC- Reproductive Pathology-Mahmoud	1
21	**Repro Module 2 Exam-Pai	1
	Total	21
	Attendance points necessary to Pass	17

Attendance at certain events may be taken using sign-in sheets or electronically through display of a QR code leading to a Qualtrics page or through PollEverywhere. Zoom attendance records will be used for mandatory zoom sessions. It is important that students log into Zoom sessions using only their Touro email addresses. Students should be prepared to use electronic devices as needed (e.g. laptop or phone) to ensure that attendance is recorded accurately. Lecture attendance is also recommended, and you are responsible for all subject material covered in the lecture sessions even if technical problems make lecture recordings unavailable.

Note: **Participation in both components of the TBL process is required.** For low-stakes TBL assignments, students who are absent for the IRAT will not be eligible to earn points for the TRAT portion.

Makeup assignments/ assessments will not be offered for mandatory events other than Module exams; however, students will be expected to learn the material. Absence from non-exam mandatory events will result in a loss of attendance points and/course points as detailed in the assessments Table 6.

Note: For missing a mandatory event, students are expected to complete and submit the Absence Notification Form(ANF) to the Office of Academic Affairs(see Appendix D of the Student Handbook- https://tu.edu/media/schools-and-colleges/tuc/documents/handbooks-and-manuals/COM-Student-Handbook_25-26.pdf). Missing a mandatory event listed under assignments and non-submission of the ANF will result in the deduction of one professionalism point.

Tardy for exams:

Exam attendance: see the Examination Protocol in the Student Handbook for a complete description of this policy. Students are strongly encouraged to arrive at least 15 minutes (30 preferred) before the scheduled start time for their exam. Students must be seated and ready to start the exam at the scheduled start time to be considered on time and earn Professionalism Points for the event.

Late and Tardy: see Appendix A in the Student Handbook for a complete description of this policy. Students arriving less than 20 min after the scheduled exam time will be considered late and will lose 50% of the Professionalism Points for the exam. For instance, arriving late for the Endocrine 1 exam will result in a loss of 8.5 out of the 17 Professionalism Points awarded for the exam.

Students arriving late will be permitted to sit for the exam with no additional time given, if they start the exam less than 20 min after the scheduled start time.

Students who do not arrive in time to begin the exam within 20 minutes of the scheduled exam start time will be considered tardy and must immediately go to Academic Affairs to request an excused tardy. They will NOT be permitted to sit the exam in progress. Students granted an excused tardy are approved to make up the exam without penalty. Students with an unexcused tardy must follow the **guidance in Appendix A of the Student Handbook**(https://tu.edu/media/schools-and-colleges/tuc/documents/handbooks-and-manuals/COM-Student-Handbook_25-26.pdf)

Absent for an Exam: Please refer to the Examination Protocol in the Student Handbook. "Students unable to attend a scheduled examination for any reason must notify the Associate Dean of Academic Affairs or designee and course coordinator prior to the start of the exam when possible, or as soon as reasonably possible in emergencies. After having obtained an excused absence, students unable to attend an exam must contact the course coordinator to take a make-up exam within three business days of return to campus. Noncompliance will result in a failing grade for the exam.

Unexcused absences:

An unexcused exam absence(not attending the exam during the scheduled exam time) is an extremely serious breach of professional conduct. The first unexcused exam absence will result in a loss of Professionalism Points for that exam. The student will be allowed to make up the exam. A subsequent unexcused exam absence will result in 1) an Academic Integrity Violation Report and referral to the Professionalism Committee and 2) failure of the Professionalism competency and 3) a score of zero for the missed exam.

Assessments and Grading:

Students enrolled in the IS-EGR course will be assessed through a variety of formats that may include high stakes '**Module Examinations**', and formative low stakes '**Assignments**' including quizzes, Team Based Learning/ CPCs/ Case Based sessions/ Labs, and TrueLearn assignments etc.

Students will earn a Pass(P) in the following upon successful completion as described:

Table 3 provides an overview of the course grading along with subcategories.

	Grade type	Subcategories/ components included	Pass criteria
I.	Overall Course	MK, PC and Prof grades Module exams and Assignments	• Pass MK, PC and Prof. • Meet additional specific criteria for exams, events, and assignments
II.	Medical Knowledge(MK) Competency 642-B.	Module exam items that are categorized for the four significant MK-subject threads that apply to the IS-EGR course	• Score 70% or higher on MK items • Score 65% or higher in each of the four MK- threads
III	Patient Care(PC) Competency 642-C	Module exam items that are categorized for PC	Score 70% or higher on PC items
III.	Professionalism (Prof) Competency 642-E.	a. Module Exams (100 professionalism points) b. Assignments (100 professionalism points)	Obtain at least 70 out of 100 professionalism points in each category including the Module Exams and Assignments

I. Overall Course Grade

This grade is derived from the 'Module Exams' and the 'Assignments' scores as shown in Table 4 below:

Table 4:

Course grade	Module Exams score	Assignments score
100 %	85%	15%

Module Exam Scores: 85% of the course grade is determined from the weighted average score obtained in the six '**Module Exams**' (Table 5 represents the weight and professionalism for each of the Module Exams). The weights are based on the relative effort and time required for the content covered in the course modules.

Table 5: Contribution of Exams and Assignments to Course weight % (used for weighted averages) and Professionalism Points

	Module Assessments	Course weight %	Professionalism points	Signature Event
1.	Endo Module-1 Exam	18	17	
2.	GI-1 Module Exam	15	17	
3.	Endo-DM Module 2 Exam	7	15	
4	GI-2 Module Exam	15	17	
5	Repro-1 Module Exam	15	17	
6	Repro-2 Module Exam	15	17	
	Total exams	85%	100	
	Graded Assignments	15%	100	
	Contribution to Total Course Grade:	100%	Obtain P/ NP	MK

Assignment scores: The remaining 15% of the course grade comes from scores or completion points obtained in assignments including Canvas or Online quizzes, TBLs, Lab assignments, web-based tutorials and CPCs. Students are responsible for monitoring assignment dates as indicated on the official course schedule and on the assignment section on Canvas. Table 6 below shows the Assignments list and grading grid.

Table 6: Assignment Breakdown with Points and Grade Distribution

Sl. No	Assignments	Attendance points	Course weight % (Out of 15%)	Professionalism Points (Out of 100 points)
1	*Introduction to IS-EGR Course (Pai)- attendance and Quiz	1	0.5 %	-
2	Endocrine Basic Science Canvas Quiz(Wong)		0.5 %	8.33
3	*Endo-Thyroid/Parathyroid Path Lab(Russell)	1	1%	-
4	*Endocrine Disorders TBL- (Wong/Mookerjee/Shubrook)	1	1%	-
5	Gastrointestinal Basic Science Canvas Quiz (Wong)		0.5 %	8.33
6	GI Biochemistry Canvas quiz (Murakami)		0.5 %	8.33
7	*GI Infections TBL (Pai/Hermel)	1	1%	-
8	GI Drugs Canvas Quiz (Pharm-Mookerjee)		0.5 %	8.33
9	*Endo-2-DM-Introduction to DM week-DM team	1	-	-
10	*Endo-2-DM-Longitudinal cases-Part 1 (SM grp)	1	-	-
11	*Endo-2-DM Longitudinal cases-Part 2	1	-	-
12	*Endo-2-DM-Patient Panel Discussion-Shubrook	1	-	
13	TrueLearn/ COM Bank Endocrine System Assignment (Pai)		1%	8.33

14	Culinary Medicine-1(GI mod)-(Jones)		0.5 %	8.33
15	Culinary Medicine-2 (GI mod)-(Jones)		0.5 %	8.33
16	*GI-2-Upper & Lower GI Bleeding Path CPC ((Mahmoud)	1	-	-
17	*GI-2-Liver/GB/Pancreas Path CPC (Mahmoud)	1	-	-
18	Obesity-Module Assignment (Gayer)		0.5 %	8.33
19	TrueLearn/ COMBank assignment. GI/Hepatobiliary System Assignment (Pai)		1%	8.33
20	Reproduction Basic Science Canvas Quiz (Wong)		0.5 %	8.33
21	*Repro-1 Applied Microbiology Cases TBL-(Pai)	1	1%	-
22	*Repro-1 Disorders and Management TBL-(Wong/ Mookerjee)	1	1%	-
23	Culinary Medicine-3 (Repro mod)		0.5 %	8.33
24	*Culinary Medicine Lab(Jones)	1	1%	-
25	* Breast Pathology Lab (Russell)	1	1%	-
26	*Repro-2 CPC- Reproductive Pathology-(Mahmoud)	1	-	-
27	TrueLearn/ COM Bank Repro System Assignment (Pai)		1%	8.33
	Total	15	15%	100

I. Pass criteria for the Course

1. Obtain a minimum grade of exactly 70% (without rounding) derived as a weighted average of scores on all the Module Exams and Assignments shown in Table 5.
2. Achieve a minimum of exactly 70% (without rounding) weighted average score calculated from the six module exams (see Table 5).
3. Achieve a score of at least 65% (without rounding) on four or more of the six module exams. (Scores below 65% are allowed on only up to two exams.)
4. Achieve a pass in Medical Knowledge (see below).
5. Achieve a pass in Patient Care (see below).
6. Achieve a pass in Professionalism (see below).

Attend at least 79% of all mandatory learning events. For the IS-EGR course this translates to at least 17 of the 21 mandatory events listed in Table 2.

II. Pass criteria for the Medical Knowledge Competency

MK competency and thread scores are calculated based on student performance on the module exam items categorized by MK and the MK-subject threads in ExamSoft.

To successfully pass the course Medical Knowledge Competency, students must meet the following threshold:

- Students must achieve a minimum score of 70% (without rounding) on items categorized as Medical Knowledge (MK) across the six exams. The MK score is calculated as the sum of the number of correctly answered MK items divided by the total number of MK items, with each item weighted equally.
- In addition to the overall Medical Knowledge (MK) score, students must achieve a minimum score of 65% (without rounding) in each of the four MK threads: Pharmacology, Physiology, Microbiology, and Pathology. Each MK thread score is calculated as the sum of the number of correctly answered items divided by the total number of items categorized in the MK thread, with each item weighted equally.

III. Pass criterion for the Patient Care Competency

To successfully pass the Patient Care (PC) Competency portion of the course, students must meet the following requirement:

Achieve a minimum total score of **70% (without rounding)** on module exam questions categorized under the Patient Care competency in ExamSoft. The score is the sum of correctly answered Patient Care items divided by the total number of Patient Care items with each item weighted equally.

IV. Pass criteria for Professionalism:

Professionalism is a key component of the passing criteria and is assessed through a combination of adhering to established exam policies, assignment completion, and adherence to professionalism-related expectations.

Professionalism Expectations

1. **Honesty and Integrity**
 - Demonstrate honesty and integrity during exams and assignments. Any breach will result in appropriate consequences.
2. **Responsibility, Reliability, and Accountability**
 - Be punctual for all scheduled events, actively contribute to teamwork, and ensure timely submission of quizzes and assignments. Late submission of assignments will result in a loss of professionalism points for the assignment.
3. **Respect for Others**
 - Maintain respect in all interactions, whether in-person or virtual, including in classroom settings, Zoom sessions, emails, discussion boards, exams, TBL activities, lab sessions, and CPCs.

Adhering to these professionalism standards reflects the values and behaviors essential for medical practice and is required to successfully complete this course.

Professionalism(Prof) will be assessed using 'Professionalism Points(PP)' assigned to the 'Module Exams' and 'Assignments' subcategories. To pass the Prof subdiscipline, students need to earn a minimum of 70 out of 100 professionalism points in each of the module exam and assignments categories.

1. Part 1: Module Exams

- **Assessment:** Professionalism Points are assigned to each module exam as outlined in the table 7 below.
- **Criteria:**
 - Points are awarded based on timely attendance and adherence to professionalism expectations, including honesty, integrity, respect for others, and following exam instructions.
 - **Penalties:** Being late or tardy (as defined in the student handbook), or absent without an excused reason, or engaging in unprofessional behavior during exams.
- **Requirement:** To pass, students must earn at least 70 out of the 100 Professionalism Points assigned to module exams.

Table 7: Professionalism Point distribution for the six Module Exams

Sl. no	Module Exams	Professionalism Points
1	Endocrine Module-1 Exam	17
2	GI Module-1 Exam	17
3	Endocrine Module- 2-DM Exam	15
4	GI Module-2 Exam	17
5	Repro Module 1 Exam	17
6	Repro Module 2 Exam	17
	TOTAL	100

2.Part Two: Assignments

- **Assessment:** Professionalism Points are allocated based on participation in class activities and timely submission of assignments as specified.
- **Criteria:** Late submissions, missed deadlines, or unprofessional behavior related to these activities will result in a loss of all points for the respective assignment (see Table 6 for points distribution). There is no partial credit or partial loss of credit for Professionalism.

Note: For missing a mandatory event, students are expected to complete and submit the Absence Notification Form(ANF) to the Office of Academic Affairs(see Appendix D of the Student Handbook- https://tu.edu/media/schools-and-colleges/tuc/documents/handbooks-and-manuals/COM-Student-Handbook_25-26.pdf). Missing a mandatory event listed under assignments and non-submission of the ANF will result in the deduction of one professionalism point.

- **Requirement:** Students must earn at least 70 Professionalism Points in the assignment category (part two) to obtain a Pass(P).

Summary: to obtain a Pass (P) in the Professionalism subdiscipline, students must meet the following thresholds:

- 70 Professionalism Points in each category -- Module Exams (Part One) and Assignments (Part Two).
- Earning fewer than 70/100 points in each of the categories will result in a No Pass(NP) for Professionalism.

Serious Professional Violations: Violations of professionalism expectations, as defined in the student handbook, will result in a referral to the **TUCOM Academic Integrity, Conduct, and Professionalism Committee** for further review. This framework ensures that professionalism is upheld consistently throughout the course and reinforces its importance in medical education and practice.

Assessment Formats:

A variety of assessments including high-value summative module examinations and low-stake formative assignments will be administered in the course.

Module Exams: All information about the specific testable objectives, date and time of the exams will be published on Canvas well in advance prior to the start of each module. All Module exams are individual assessments administered using the ExamSoft-Examplify platform. Students will have an opportunity to download the locked exam in advance of the exam date and will be notified by the course coordinator via a Canvas announcement. Students should inform the course coordinator about any technical difficulties with the download process as soon as possible. On the exam day, students are expected to be present at their exam location at least 15 minutes before the start time and have their computers ready. Students are expected to complete the exam and the immediate post-exam review via ExamSoft-Examplify, within the specified time frame and upload the exam prior to leaving the exam room. In case there are any challenges for the exam questions, these should be addressed to the responsible faculty and to the course coordinator in writing soon after the exam within a specified deadline as announced by the course coordinator. For full consideration, the challenge should **indicate the question ID-Faculty initials** (this can be seen in the Rationale box) **and clearly explain what the challenge is about**. If deemed necessary, adjustments will be made. Thereafter, the final grades for the Exam will be made available to the students via ExamSoft email and will be published in the Canvas grade center.

Low stake Assignments such as quizzes, Team Based/ Case Based Learning sessions, TrueLearn assignments, Lab sessions etc., will be graded events with Course grade points and/or Professionalism grade points. Details are available in the Assignments grading list. (Table 6)

Make-up examinations and assignments: Approved make-up examinations will be scheduled by the Course Coordinator after the regularly scheduled examinations. These make-up examinations will reflect the same objectives as previously covered in the course and may be in a comparable or different format such as essay questions or oral exams, at the discretion of course coordinator. If multiple students miss a regularly scheduled examination, the make-up examination may be given to all students simultaneously. However, all students will be expected to follow the handbook policy of completing their exams within three (3) business days of their return to campus. Exceptions to that policy will be cleared with the Associate Dean of Academic Affairs. Makeup assignments will not be offered for mandatory low stake assignments. However, students will be expected to learn the material.

Summary of passing criteria

Criteria to Pass Course(from the IS-EGR syllabus)
Overall course grade= Must PASS based on: a. $\geq 70\%$ Course Grade b. Pass MK, PC and Prof competencies c. Weighted average student score of $\geq 70\%$ in the six module exams d. Achieve 65% or more on at least four of the six module exams e. Attend 79% (17 out of the 21) mandatory events described in Table 2
Medical Knowledge grade • MK total score 70% (without rounding) • MK-Subject thread score $\geq 65\%$ in the six module exams on items categorized as MK-threads: Physiology, Pathology, Microbiology, Pharmacology.
Patient Care grade: $\geq 70\%$ total score in the six module exams based on exam items categorized as PC
Professionalism grade: Obtain 70 professionalism points in each of the 'Exams' and 'Assignments' sub-categories.

Remediation process: Remediation will occur ONLY during the remediation period (within two weeks of the last semester exam). The remediation may involve an examination, written or oral assignments or a combination of these types of assessments deemed appropriate by the course coordinator to demonstrate the student has attained the learning outcomes necessary to demonstrate competencies.

Remediations will be offered in the course subcategories that are at or below 30% of the course value.

1. Medical Knowledge thread remediation will be offered to students who have earned a 'No Pass' (NP) as of the last day of class in the following criteria:
 - a) Students who score less than exactly 65% (without rounding) in not more than **two of the four** subject threads(Physiology, Microbiology, Pathology and Pharmacology)
 - OR
 - b) **not more than one MK subject thread and Patient Care competency.**
2. Patient Care component remediation will be offered to students who have earned a 'No Pass' (NP) as of the last day of class in the following criteria:
 - a) They have earned an NP in only the Patient Care component of the course.
 - b) They have earned an NP in Patient Care and only one MK thread.
3. Professionalism
Professionalism subdiscipline remediation will be offered to students that get a '**No Pass**' in the **Professionalism** subdiscipline **pending consultation with the TUCOM Academic Integrity, Conduct and Professionalism Committee**. Serious professional violations (as defined in the student handbook) will require referral to the TUCOM Academic Integrity, Conduct and Professionalism Committee.

The Student Handbook defines expectations and procedures for the courses and should be referred to for issues that require more clarity. Students with an 'NP' at the grade reporting deadline, will be considered by the Student Promotions Committee, and may be recommended for re-take of the course or dismissal from the college. Further details are available in the Repeat Courses and Remediation section of the Student Handbook.

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