Module descriptor for 5BIO7: Advanced medical imaging

Module code	ME5BIO7
Module name	Advanced Medical Imaging
ECTS weighting	5 ECTS
Semester taught	Semester 2
Module coordinator/s	Assistant Professor Brooke Tornifoglio
Module learning outcomes (LO) with reference to the graduate attributes and how they are developed in discipline	 On successful completion of this module, students should have: LO1: a theoretical understanding of the fundamental physical and mathematical principles underlying major modern medical imaging technologies in both research and clinical settings. LO2: an appreciation of the pre-requisites of imaging modalities and any safety considerations. LO3: the ability to extract, through comprehensive analysis of the literature, information pertinent to the design of an imaging solution to an unfamiliar problem. LO4: an understanding of how the structure and composition of tissues/cells influence and guide the application of imaging modalities. LO5: an awareness of current "state of the art", emerging technologies and advances in the biomedical imaging field. LO6: an understanding of the application of medical imaging in the quality control of medical devices, implants and grafts. LO7: an ability to identify, formulate and adapt advance medical imaging solutions to unmet biological needs. LO8: the ability to function on multidisciplinary teams and present information, ideas and findings. Graduate Attributes: levels of attainment To act responsibly - Enhanced To develop continuously - Enhanced To develop continuously - Enhanced To communicate effectively - Enhanced

Module content	This objective of this module is to equip students with an understanding of engineering approaches to advanced biomedical imaging. A strong focus is placed on understanding the physical processes that occur between a particular imaging modality and the biological material being investigated. This module introduces the physical concepts of advanced medical imaging via lectures focused on specific imaging modalities. Lectures will cover various imaging techniques to provide an advanced understanding of the physics of the signal and its interaction with biological tissue; image formation or reconstruction; modality-specific issues for image quality; clinical applications; and biological effects and safety. State-of-the-art emerging imaging modalities in research will be studied in detail and engineering approaches to advance such techniques to the clinic.
Teaching and learning methods	The module is taught using a combination of lectures, laboratories, flipped classroom and assignments. At the end of each lecture students will receive more specific learning outcomes for the lecture and be expected to undertake self-directed further reading and research.
Assessment details	 Written examination: Weighting: 40% of total grade What: Realtime in person exam When: Timetabled at end of sem. 2 Why: LOS 1, 2, 4, 5, 6, 7 Image analysis reports (qty: 2): Weighting: 30% of total grade (15% each) What: Analysis, interpretation, and presentation of imaging data When: Due weeks 4 and 9 Why: LOS 1, 3, 6 Group assignment: Weighting: 30% of total grade (15% each) What: Technology lecture and exam question development
Reassment requirements	 When: Why: LOs 5, 7, 8 Attendance is mandatory. Students may be deemed non-satisfactory and not eligible to sit the exam is they attend less than 80% of lectures (except for in case of valid medical note). In the event of reassessment, candidates must repeat the annual
	examination for which 100% of the module mark will be dependent.

Indicative student workload	Contact hours : 33 lecture hours Independent study : 40 hours (preparation and review of materials). Independent study : 45 hours (preparation and completion of assessments).
Recommended reading list	A wide range of introductory and advanced reading materials will be provided via blackboard.
Module pre-requisite	None
Module co-requisite	None
Module website	https://www.tcd.ie/biomedicalengineering/msc/currentstudents/; recommended to visit TCD TCBE research group websites to see what is happening here regarding imaging.
Other schools/departments involved in delivery of this module?	N/A
Module approval date	2024
Approved by	Brooke Tornifoglio
Academic start year	2024
Academic year of date	2024/2025