Module Code	MEP56BM1
Module Name	Medical Device Design Innovation Project
ECTS Weighting	10 ECTS
Semester taught	Semester 1 & 2
Module Coordinator/s	Assoc. Prof. Bruce Murphy
Module Learning Outcomes with reference to the Graduate Attributes and how they are developed in discipline	On successful completion of this module, students should be able to: LO1. Understand the medical device regulatory systems in the US and European Union LO2. Apply engineering principles to determine how medical devices either have successfully treated patients or have failed. LO3. Understand the importance of the patenting system within the arena of medical device design LO4. Understand the importance of legal and ethical aspects of medical device design and development LO5. Understand the needs driven approach to developing new medical devices Graduate Attributes: levels of attainment To act responsibly - Enhanced To think independently - Enhanced To develop continuously - Enhanced To communicate effectively - Enhanced
Module Content	The module is designed to educate the course participants in the field of early stage, "needs lead," medical device design. The course firstly takes the format: whereby the entire class and lecturer work as a team to discover the true nature of the clinical need and background information required to develop a new medical device in a particular area. The class then splits into a number of competing groups that can utilise this information to develop a solution to solve the clinical need. The groups must then advance the engineering solution, and in parallel advance the business case for their solution. The solution/business plan must satisfy, regulations, intellectual property constraints, manufacturing requirements, cost effective analysis and user needs. The final output is a business plan and engineering plan that potentially will enable the solution to be developed in the future.

Teaching and Learning Methods This module uses Blackboard, podium lectures, self-directed assignments, to help students achieve the required learning outcomes. **Assessment Details** Assessment LO % of Week **Assessment Description** Please include the following: Addressed total due Component **Assessment Component** Week 10 final reports due. Week **Assessment description** Assignment Presentations over the wo 1-4 100 10 S2 Learning Outcome(s) addressed semesters. % of total Assessment due date Reassessment Requirements There is no reassessment for the MSc in Bioengineering Contact Hours and Indicative Student Contact hours: (44) 44 Lectures, 2 hour interactive workshop Workload Error! Bookmark not defined. Independent Study (80) (preparation for course and review of materials): Independent Study (25) (preparation for assessment, incl. completion of assessment): Intellectual Property, Medicine and Health (Intellectual Property, Recommended Reading List Theory, Culture) 2nd Edition by Johanna Gibson (Author) **Biodesign: The Process of Innovating Medical Technologies 2nd

Edition by Paul G. Yock (Author), Stefanos Zenios (Author), Josh Makower (Author), Todd J. Brinton (Author), Uday N. Kumar (Author),

The Founder's Dilemmas: Anticipating and Avoiding the Pitfalls That Can Sink a Startup (The Kauffman Foundation Series on Innovation

and Entrepreneurship) Paperback - April 1, 2013 by Noam

F. T. Jay Watkins (Author), Lyn Denend (Author),

Wasserman (Author)

	The Innovator's Dilemma: The Revolutionary Book That Will Change the Way You Do Business Paperback – October 4, 2011 by Clayton M. Christensen Zero to One: Notes on Startups, or How to Build the Future Hardcover – September 16, 2014 by Peter Thiel Venture Deals: Be Smarter Than Your Lawyer and Venture Capitalist Hardcover – December 26, 2012 by Brad Feld (Author), Jason Mendelson The Survival Guide to Eu Medical Device Regulations Paperback – June 20, 2017 by Petri Pommelin ** Highly recommended
Module Pre-requisite	4BIO5 Biomechanics and 4BIO6 Biomaterials
Module Co-requisite	
Module Website	
Are other Schools/Departments involved in the delivery of this module? If yes, please provide details.	
Module Approval Date	XX/XX/2020
Approved by	Assoc. Prof. Bruce Murphy
Academic Start Year	2019
Academic Year of Date	2023