

ORIGINAL COURSE IMPLEMENTATION DATE: REVISED COURSE IMPLEMENTATION DATE: COURSE TO BE REVIEWED (six years after UEC approval): Course outline form version: 28/10/2022

September 2019 September 2024 February 2025

OFFICIAL UNDERGRADUATE COURSE OUTLINE FORM

Note: The University reserves the right to amend course outlines as needed without notice.

Course Code and Number: DMFG 207		Number of Credits: 2 Course credit policy (105)				
Course Full Title: Fabrication Technology						
Course Short Title: Fabrication Technology						
Faculty: Faculty of Applied and Technical Studies		Department (or program if no department): Digital Manufacturing				
Calendar Description:						
Introduction to common fabrication processes and associated materials including rapid prototyping technologies, non-machining processes such as welding and brazing, metal and plastic bending, forming, molding and casting. Implementation of digital fabrication processes, such as additive and subtractive manufacturing technology, CND machining, laser cutting. Investigate structural concepts and joining methods.						
Prerequisites (or NONE):	ELTR 190.					
Corequisites (if applicable, or NONE):						
Pre/corequisites (if applicable, or NONE):						
Antirequisite Courses (Cannot be taken for additional credit.)			Course	Course Details		
Former course code/number:			Special	Special Topics course: No		
Cross-listed with:			(If yes, the course will be offered under different letter designations representing different topics.)			
Equivalent course(s):			Directed Study course: No			
(If offered in the previous five years, antirequisite course(s) will be included in the calendar description as a note that students with credit for the antirequisite course(s) cannot take this course for further credit.)			(See policy 207 for more information.)			
			Grading System: Letter grades			
			Delivery Mode: Face-to-face only			
Typical Structure of Instructional Hours			Expected frequency: Fall only			
Lecture/seminar		10	Maximum enrolment (for information only): 20			
Supervised laboratory hours (science lab)		20	Prior Learning Assessment and Recognition (PLAR) PLAR is available for this course.			
	Total hours	30		• • • • • •		
			Transfer Credit (See <u>bctransferguide.ca</u> .)			
Scheduled Laboratory Hours Tra Sul			Transfe	I ransfer credit already exists: No		
			Submit	Submit outline for (re)articulation: No		
Labs to be scheduled independent of lecture hours: No X Yes						
Department approval				Date of approval:	October 27, 2023	
Faculty Council approval			Date of meeting:	December 2023		
Undergraduate Education Committee (UEC) approval				Date of meeting:	March 1, 2024	

DMFG 207 University of the Fraser Valley Official Undergraduate Course Outline Page 2 of 2 Learning Outcomes (These should contribute to students' ability to meet program outcomes and thus Institutional Learning Outcomes.) Upon successful completion of this course, students will be able to: Describe the common fabrication processes and associated materials. 1. 2. Differentiate the applications used in digital fabrication processes and machinery. Operate CNC machines, 3D printers, laser cutters. 3. 4. Apply the knowledge of structural concept and joining methods. Recommended Evaluation Methods and Weighting (Evaluation should align to learning outcomes.) Assignments: 40% Lab work: 60% % % % % Details: NOTE: The following sections may vary by instructor. Please see course syllabus available from the instructor. Typical Instructional Methods (Guest lecturers, presentations, online instruction, field trips, etc.) Lectures and Lab work with occasional guest lecture Texts and Resource Materials (Include online resources and Indigenous knowledge sources. Open Educational Resources (OER) should be included whenever possible. If more space is required, use the Supplemental Texts and Resource Materials form.) Author or description Title and publication/access details Type Year No textbook required - internal worksheets and lecture notes will be provided 1. 2. 3. 4. 5. Required Additional Supplies and Materials (Software, hardware, tools, specialized clothing, etc.) Students will require a tablet-type device suitable for design collaboration and curation. **Course Content and Topics** Unit 1: Traditional manufacturing methods Unit 2: Digital and automated manufacturing methods Unit 3: Welding and brazing Unit 4: Casting, forming Unit 5: Additive and subtractive methods Unit 6: Coating and treatments Unit 7: Materials and processing effects