

•MLO1. Apply knowledge and understanding of scientific principles and methodology related to solving we Northumbria University Programme Framework for Northumbria Awards - Module Specification

Faculty	Engineering and Environmen		ent	BEng (Hons) Mechanical Engineering (Manufacturing Systems and Design)	Subject			Mod	ule Tutor	Nak-Kyun	Cho
Module Title	CAD/CAM			Design				Mod	ule Code	MSDE 325	5
Module Type* (see key below)	Choose an item.									1	
Module size credits	Level 3:		Level 4:		Level 5:	10	Leve	l 6:		Level 7:	
Home progra designed	mme/s for w	hich the mod	ule is	BEng (Hons) Mechanical Engineering (Manufacturing Systems and Design)				Code/s			
Additional Pr which the mo	-								Code/s		
Delivery Pattern (Please tick)Semester based (please specify)			Sem 1 ⊠ Sem 2 ⊡	Year Long				Full-time Part-time Distance L	.earning		
Location(s) o	f delivery: If	delivered at EPV	/O partners plea	ase give partner nam	e and location			I			

APL	Accreditation for prior learning	P/F	Pass/fail module	PLIN	Placement - Industrial
CORE	PNVQ core skills module	P/F_DS	Pass/fail dissertation module	PRAC	Practical
DISS	Dissertation	P/F_PJ	Pass/fail project module	PROJ	Project
FLDW	Fieldwork	P/F_PL	Pass/fail placement module	STAN	Standard module
INDS	Independent study	PLAY	Placement – academic study abroad FT	WKBS	Work base study
MAFOUN	MA foundation modules - ASS	PLCL	Placement – Clinical	WORK	Workshop

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Module Overview (Max 250 words per section) (This section is aimed at providing a prospective or current student with a brief overview of the module in answer to the specific questions and will form an element of the module handbook)

What will I learn on this module? (SRS 0001) Please give a brief indication of the content of the module including the main topic / subject areas studied

This module introduces a system and tools that demonstrate the integration of Computer-Aided-Design (CAD) and Computer-Aided-Manufacturing (CAM). This course emphasizes the computer automation of design and manufacturing systems. This is a study of modern prototyping and machining methods, teaching the use of specific software for converting 2D and 3D CAD drawing geometry directly into tool path information used to drive numerically controlled turning and milling machines.

How will I learn on this module? (SRS 0002) Please provide a brief overview the learning and teaching approaches the student can expect to experience.

This module will be delivered through regular lectures and hands-on machining practices. In the lectures, students will learn about conventional machining methods and tool-path modelling for CNC machining. During the hands-on practice sessions, students will be provided with 2D engineering drawings and will manufacture components using both a lathe and a milling machine. Learning sessions will be used to present you with new material and assist you in exploring fundamental concepts and topics within the module. Sessions will involve a combination of content delivery and practical learning exercises to enable you to apply your learning to well-defined, authentic management problems. Learning activities will enable students to work collaboratively through the development of teamwork and communication skills, and the encouragement of creative thinking to solve problems issued from project management.

How will I be supported academically on this module? (SRS 0003) Please provide a brief overview of the academic support available to students, including any support that may be accessed outside formal scheduled teaching.

During your active learning sessions, academic support will be available to facilitate your exploration of the problem-solving activities. Formative feedback will be provided by the module team, including answering student queries and providing guidance concerning the module such as assessments and your academic progress. The electronic learning platform (e-class) provides a comprehensive resource for integrated learning incorporating learning materials and reading lists that will facilitate directed and self-directed learning. Contact with academic tutors and your peers outside formal teaching hours is encouraged through dedicated 'office hours', discussion boards, and messaging systems within the e-class.

What will I be expected to read on this module? (SRS 0004) All modules at Seoul Tech include a range of reading materials that students are expected to engage with. The reading list for this module can be found from MSDE Module Descriptor –

https://msde.seoultech.ac.kr/curriculum_/syllabus_/

Northumbria University Library Reading List Service (please confirm the following)	Please give date added
A draft reading list has been created and on the university Library Reading List Service	Click here to enter a date.
Reading material has been acquired and digitised (following approval)	Click here to enter a date.
Reading list has been published to students (for module delivery)	Click here to enter a date.

NB – for PFNA alignment process only, module authors should complete either the University Library e-Reading List, or Appendix 1.



(Max of five in total*, for standard 20-credit modules) *this can increase to a maximum of 10, for modules with more than 20 credits Module Learning Outcomes (MLOs)

 What will I be expected to achieve? (SRS 0005) C3: Select and apply appropriate computational and analytical techniques to model complex problems, recognising the limitations of the techniques employed C4: Select and evaluate technical literature and other sources of information to address complex problems C13: Select and apply appropriate materials, equipment, engineering 	How will I be assessed? (SRS 0006) Please give details of all formative and summative assessment process indicating which MLOs will be addressed and how feedback will be provided. Formative Assessment Academic staff on the module will assess you in a formative manner to help build your confidence and highlight any misunderstandings you may have of the theoretical and professional concepts presented in the module. Your formative feedback will be given to you either verbally by academic staff on the module during formally scheduled teaching sessions. Your formative feedback aims to help you learn and prepare for the submission of your summative assessment.	 Programme (Level) Learning Outcomes that this module contributes to: [Please insert PLO number as listed on the programme specification] Knowledge & Understanding: KU1. Apply advanced knowledge of the scientific and mathematical foundations of engineering to solve problems. KU2. Perform comprehensive analysis of engineering systems. KU3. Identify and utilise basic methodologies to create solutions to specific engineering problems. Intellectual / Professional skills & abilities:
recognising their limitations	Summative Assessment Academic staff on the module will assess you in a summative manner by three pieces of assessment: Component 1. The group term project assesses the following capabilities: interpretation of 2D engineering drawings, designing machining tool paths for CNC machines, selecting work pieces and machining tools, and discussing the effects of machining parameters on the quality of the machined work piece (C3, C4, C13).	 to advanced engineering problems. IPSA5. Demonstrate the ability to solve open ended design problems and communicate the designs to a third party Personal Values Attributes (Global / Cultural awareness, Ethics, Curiosity) (PVA): PVA2. Demonstrate creativity in discussing solutions to standard problems.

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Pre-requisite(s) (SRS 0007)	Mechanics of Material, CAD
Any module which must already have been taken, or any stipulated level of prior knowledge required in order to	
study this module, (co-requisite core models need not be listed	
Co-requisite(s) (SRS 0008)	n/a
Modules at this level which must be taken with this module	

Module abstract (SRS 0009)

Please provide a brief a brief abstract of the module (150 words max). This section acts as the 'shop window' for the module, therefore it needs to engage and inspire the student. This is the first thing that the student will read about this module, so it must immediately grab their attention. The main aim is to encourage the student to read on, however the summary should be written in such a way that if the student reads nothing else this section will convey all key messages and benefits that the module will offer. Start by explaining the module title where necessary. Then highlight any selling points relating to the four pillars: Research-Rich Learning; Technology Enhanced Learning; Assessment and Feedback; Employability and Entrepreneurship. Examples may include student satisfaction rates, learning environment, state-of-the-art facilities etc. Finally indicate benefits of the module such as the key skills that the students will gain for future employment and career paths that are open to them.

This module offers a comprehensive exploration of the principles, methods, and applications that drive modern manufacturing processes. In an era where efficiency, precision, and adaptability are essential, understanding the integration of computer technology with manufacturing systems is crucial for both aspiring engineers and industry professionals. This course delves into the fundamental concepts of Computer Aided Manufacturing (CAM), covering topics such as computer-aided design (CAD), computer-aided process planning (CAPP), and computer numerical control (CNC) machining. Students will gain hands-on experience with a lathe and a milling machine, enabling them to create real engineering components. Active learning sessions will allow you to engage with elevated material and assist you in exploring key concepts and topics. Sessions will involve a series of practical learning exercises to enable you to apply your learning to authentic, broadly defined engineering problems that may involve conflicting and/or incomplete information.

Programme Framework for Northumbria Awards Research Rich Learning Design Pillar (SRS 0090)

Embedding Research Rich Learning into the curriculum: Indicate how students will be actively engaged in research rich learning in this module through: research/enquiry based learning, research tutored learning, research led learning and/or research oriented learning, providing a brief overview of how this / these will feature within the delivery of the module (250 words max) Note:

- Research/enquiry Based: L&T_Based on student-centred enquiry and research activities (conducting research).
- Research Tutored: L&T Emphasises learning focused on students actively discussing research, and critically engaging with research outputs
- Research Led: T&L structured around subject content and that content is based on the research (learning about research)
- Research Orientated: T&L Emphasises understanding of the knowledge production process, and methods of enquiry in the subject (learning how to research)



You will be given the opportunity to build and practice critical enquiry and to further develop your understanding of key knowledge and methodologies in the conventional computer aided manufacturing Greater scope for investigation is encouraged through more broadly defined problems that seek to increase your responsibility and enhance the independent investigation. This module will further introduce you to research methodologies and the application of knowledge in machining tool-path design for CAM. The module will emphasise theoretical, computational, and practical machining sessions and how they interact and differ to provide insight and solutions to key research questions.



Notional Student Workload (NSW) for each mode of delivery

Full Time Mode of Delivery			Part Time Mode of Delivery				
Activity type	Hours	KIS category	KIS category hours		Hours	KIS category	KIS category hours
Lecture	38	Scheduled	80	Lecture		Scheduled	
Seminar				Seminar			
Tutorial	12			Tutorial			
Project Supervision	30			Project Supervision			
Demonstration				Demonstration			
Practical classes and workshops				Practical classes and workshops			
Supervised time in studio/ workshop				Supervised time in studio/ workshop			
Fieldwork				Fieldwork			
External visits				External visits			
Tutor guided independent learning		Independent	20	Tutor guided independent learning		Independent	
Student independent learning	20			Student independent learning			
Placement		Placement		Placement		Placement	
Study abroad				Study abroad			
Work based learning				Work based learning			
Total workload 200 hours for 20 credit module	100		100	Total workload			



Sequence 001, 002	Activity type indicate ONE of the following types:	Brief description of assessment (max.120	Weighting % or Pass/Fail (for grade	Final assessment		Anonymous submission		ESAF submission	
etc.		characters) e.g. type/ length of exam, type/ word limit of coursework	only components) Note: % weightings should add up to 100% for module overall	Yes	No	Yes	No	Yes	No
001	CW (Coursework)	Individual Assignment (2 weeks),	30%		\boxtimes				
002	CW (Coursework)	Group Assignment (2 weeks)	30%		\boxtimes				
003	PRE (Presentation)	Final Group Project (9 weeks) Report & Presentation	40%	\boxtimes			\boxtimes		
004	Choose an item.								
005	Choose an item.								
006	Choose an item.								
007	Choose an item.								
008	Choose an item.								
009	Choose an item.								
010	Choose an item.								
011	Choose an item.								
012	Choose an item.								

Reassessment (specify either synoptic or non-synoptic)

Synoptic reassessment One form of reassessment that tests all module learning outcomes	Yes	\boxtimes	No	
Non-synoptic reassessment Where module referred overall, individual failed components of assessment are reassessed	Yes		No	\boxtimes



Date of FPARSC Approval	Click here to enter a date.		
Date of entry onto SITS	Click here to enter a date.		
LOG OF CHANGES POST-AP	PROVAL		
Please indicate any changes to	the approved module descriptor from 2012/13 onwa	rds	
Section No.	Brief description of change	Date of Approval	Semester and year of first implementation
		Click here to enter a date.	
		Click here to enter a date.	
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Indicative Reading for PFNA alignment approval only (to be completed only if e-reading list unavailable at point of alignment approval)

N.B. This outline indicative reading list will be utilised for approval purposes only, and a full e-reading list must be produced and available by the June of the academic year prior to the first delivery date of the module (at which point the section of p.2 referring to University Library Reading Lists should be completed).

Please list below essential key text underpinning the module content and ultimately the learning outcomes:

- 1) Shigley's Mechanical Engineering Design, Richard G. Budynas and J. Keith Nisbett, 11th Edition, 2021
- 2) Machine Design An Integrated Approach, Robert Norton, Prentice Hall, 2008