Department	Code	Title	Term		PG Level 7	Number of UK Credits (divide by 2 for ECTS)	Notes
Biochemical Engineering	BENG0042	Bio-microfluidics and Microsystems Engineering	1	https://www.ucl.ac.uk/module-catalogue/modules/bio-microfluidics-and-microsystems-engineering-BENG0042	Yes	15	
Biochemical Engineering	BENG0034	Integrated Downstream Processing	1	https://www.ucl.ac.uk/module-catalogue/modules/integrated-downstream-processing-BENG0034	Yes	15	
Biochemical Engineering	BENG0038	Bioprocess Systems Engineering	2	https://www.ucl.ac.uk/module-catalogue/modules/bioprocess-systems-engineering-BENG0038	Yes	15	
Chemical Engineering	CENG0023	Advanced Process Optimisation	1	https://www.ucl.ac.uk/module-catalogue/modules/advanced-process-optimisation-CENG0023	Yes	15	Both Term 1 & 2 modules all have their final assessments in Term 3, i.e. we cannot offer assessments at the end of Term 1.
Chemical Engineering	CENG0027	Molecular Thermodynamics	1	https://www.ucl.ac.uk/module-catalogue/modules/molecular-thermodynamics-CENG0027	Yes		Both Term 1 & 2 modules all have their final assessments in Term 3, i.e. we cannot offer assessments at the end of Term 1.
Chemical Engineering	CENG0029	Nature Inspired Chemical Engineering	1	https://www.ucl.ac.uk/module-catalogue/modules/nature-inspired-chemical-engineering-CENG0029	Yes		Both Term 1 & 2 modules all have their final assessments in Term 3, i.e. we cannot offer assessments at the end of Term 1.
Chemical Engineering	CENG0059	Renewable Energy in the Resources Sector	1	https://www.ucl.ac.uk/module-catalogue/modules/renewable-energy-in-the-resources-sector-CENG0059	Yes		Both Term 1 & 2 modules all have their final assessments in Term 3, i.e. we cannot offer assessments at the end of Term 1.
Chemical Engineering	CENG0030	Advanced Material Processes and Nanotechnology	2	https://www.ucl.ac.uk/module-catalogue/modules/advanced-materials-processes-and-nanotechnology-CENG0030	Yes	15	Both Term 1 & 2 modules all have their final assessments in Term 3, i.e. we cannot offer assessments at the end of Term 1.
Chemical Engineering	CENG0033	Advanced Separation Processes	2	https://www.ucl.ac.uk/module-catalogue/modules/advanced-separation-processes-CENG0033	Yes		Both Term 1 & 2 modules all have their final assessments in Term 3, i.e. we cannot offer assessments at the end of Term 1.
Chemical Engineering	CENG0028	Electrochemical Engineering and Power Systems	2	https://www.ucl.ac.uk/module-catalogue/modules/electrochemical-engineering-and-power-sources-CENG0028	Yes		Both Term 1 & 2 modules all have their final assessments in Term 3, i.e. we cannot offer assessments at the end of Term 1.
Chemical Engineering	CENG0026	Energy Systems and Sustainability	2	https://www.ucl.ac.uk/module-catalogue/modules/energy-systems-and-sustainability-CENG0026	Yes		Both Term 1 & 2 modules all have their final assessments in Term 3, i.e. we cannot offer assessments at the end of Term 1.
Chemical Engineering	CENG0024	Fluid-particle Systems	2	https://www.ucl.ac.uk/module-catalogue/modules/fluid-particle-systems-CENG0024	Yes		Both Term 1 & 2 modules all have their final assessments in Term 3, i.e. we cannot offer assessments at the end of Term 1.
Chemical Engineering	CENG0034	Natural Gas Processing	1	https://www.ucl.ac.uk/module-catalogue/modules/natural-gas-processing-CENG0034	Yes		Final assessment at the end of term 1
Chemical Engineering	CENG0035	Minerals Usage, Extraction and Processing	1	https://www.ucl.ac.uk/module-catalogue/modules/minerals-usage-extraction-and-processing-CENG0035	Yes		Final assessment at the end of term 1
Chemical Engineering	CENG0036	Prevention and Remediation of Environmental Contamination	2	https://www.ucl.ac.uk/module-catalogue/modules/prevention-and-remediation-of-environmental-contamination-CENG0036	Yes		Final assessment at the end of term 2
Chemical Engineering	CENG0060	Integrated Hydrogeology and Sustainable Water Management	2	https://www.ucl.ac.uk/module-catalogue/modules/integrated-hydrogeology-and-sustainable-water-management-CENG0060	Yes		Both Term 1 & 2 modules all have their final assessments in Term 3, i.e. we cannot offer assessments at the end of Term 1.
Chemical Engineering	CENG0063	Data Driven Process Engineering	2	https://www.ucl.ac.uk/module-catalogue/modules/data-driven-process-engineeringCENG0063			Both Term 1 & 2 modules all have their final assessments in Term 3, i.e. we cannot offer assessments at the end of Term 1.
School of Management School of Management	MSIN0146 MSIN0053	Financial Management Mastering Entrepreneurship	1	https://www.ucl.ac.uk/module-catalogue/modules/financial-management-MSIN0146 https://www.ucl.ac.uk/module-catalogue/modules/mastering-entrepreneurship/MSIN0053	Yes	15	The module has ist final assessment at the end of Term 2 (April-May), in person, in London
School of Management	KISINUUSS	Mastering Entrepreneurship	I	https://www.ucr.ac.uk/module-catalogue/modules/mastering-entrepreneurship/ivisinoo53	res	15	The module has ist final assessment at the end of Term
School of Management	MSIN0071	Decision and Risk Analysis	2	https://www.ucl.ac.uk/module-catalogue/modules/decision-and-risk-analysis-MSIN0071	Voc	15	2 (April-May), in person, in London
School of Management	MSIN0144	Entrepreneurship: Theory and Practice	2	https://www.ucl.ac.uk/module-catalogue/modules/entrepreneurship-theory-and-practice-MSIN0144	Vec	15	2 (April-May), in person, in London
School of Management	MSIN0047	Entrepreneurial Finance	1 or 2		Yes	15	
School of Management	MSIN0147	Strategic Project Management	_	https://www.ucl.ac.uk/module-catalogue/modules/strategic-project-management-MSIN0147	Yes	15	
UCL Department of Science, Tenchnology, Engineering and Public Policy	STEP0028	Policymaking		https://www.ucl.ac.uk/module-catalogue/modules/policy-making-STEP0028	Yes	15	
UCL Department of Science, Tenchnology, Engineering and Public Policy	STEP0026	Knowledge and Governance	1	https://www.ucl.ac.uk/module-catalogue/modules/knowledge-and-governance-STEP0026	Yes	15	
UCL Department of Science, Tenchnology, Engineering and Public Policy	STEP0029	Public Administration	1	https://www.ucl.ac.uk/module-catalogue/modules/public-administration-STEP0029_	Yes	15	
UCL Department of Science, Tenchnology, Engineering and Public Policy	STEP0027	Evidence for Decision-making	1	https://www.ucl.ac.uk/module-catalogue/modules/evidence-for-decision-making-STEP0027	Yes	15	
UCL Department of Science, Tenchnology, Engineering and Public Policy	STEP0030	Foundations in Digital Technology and Policy	1	https://www.ucl.ac.uk/module-catalogue/modules/foundations-in-digital-technologies-and-policy-STEP0030	Yes	15	
UCL Department of Science, Tenchnology, Engineering and Public Policy	STEP0012	Emerging Dilemmas in Digital Technology Policy	2	https://www.ucl.ac.uk/module-catalogue/modules/emerging-dilemmas-in-digital-technology-policy-STEP0012	Yes	15	
UCL Department of Science, Tenchnology, Engineering and Public Policy	STEP0025	Sustainable Infrastructures and Public Policy	2	https://www.ucl.ac.uk/module-catalogue/modules/sustainable-infrastructure-and-public-policy-STEP0025	Yes	15	
UCL Department of Science, Tenchnology, Engineering and Public Policy	STEP0006	Development,Technology, and Innovation Policy	2	https://www.ucl.ac.uk/module-catalogue/modules/development-technology-and-innovation-policy-STEP0006	Yes	15	
UCL Department of Science, Tenchnology, Engineering and Public Policy	STEP0009	Urban Innovation and Policy	2	https://www.ucl.ac.uk/module-catalogue/modules/urban-innovation-and-policy-STEP0009	Yes	15	
UCL Department of Science, Tenchnology, Engineering and Public Policy	STEP0034	Foundations in Science Engineering and Public Policy	1	https://www.ucl.ac.uk/module-catalogue/modules/foundations-in-science-engineering-and-public-policy-STEP0034	Yes	15	
UCL Department of Science, Tenchnology, Engineering and Public Policy	STEP0021	Risk Assessment and Governance	2	https://www.ucl.ac.uk/module-catalogue/modules/risk-assessment-and-governance-STEP0021	Yes	15	
UCL Department of Science, Tenchnology, Engineering and Public Policy	STEP0037	Gender and technology	2	https://www.ucl.ac.uk/module-catalogue/modules/gender-and-technology-STEP0037	Yes	15	
UCL Department of Science, Tenchnology, Engineering and Public Policy	STEP0004	Clean Energy and Development	2	https://www.ucl.ac.uk/module-catalogue/modules/clean-energy-and-development-STEP0004	Yes	15	
UCL Department of Science, Tenchnology, Engineering and Public Policy	STEP0038	Health Technology and Innovation Policy	2	https://www.ucl.ac.uk/module-catalogue/modules/health-innovation-and-public-policy-STEP0038	Yes	15	

For Computer Science students list available here: https://www.ucl.ac.uk/prospective-students/study-abroad-at-ucl/subjects/computer-science/.

This list is indicative and applicants are encouraged to speak with Zhou, Shi s.zhou@ucl.ac.uk to discuss suitability, background and availability on the modules of their choice.

MechEng Naval Architecture section:

i. Ship hydrostatics stability and survivabilityii. Ship structures

iii. Ship resistance and propulsioniv. Ship seakeeping and manoeuvring

Full details of these modules are not yet available as they are being created from splitting up larger modules and the website is still being updated. They will be 7.5 ECTS each and students wanting more details should contact Giles Thomas (giles.thomas@ucl.ac.uk).