

Northumbria University Programme Framework for Northumbria Awards - Module Specification

| Faculty | Engineering and Environment | Departme | | BEng (Hons) Mechanical Engineering (Manufacturing Systems and Design), SeoulTech | Subject | | Mo | dule Tutor | Kwanlae K | IM |
|--|---|-------------|---|--|--|--------------|--|---|-----------|-------------|
| Module Title | | ign I (MSDE | 322) | | | | Мо | dule Code | MSDE 322 | |
| Module | STAN | | | | | | | | | |
| Type* (see key below) | | | | | | | | | | |
| Module size credits | Level 3: | | Level 4: | | Level 5: | 20 | Level 6: | | Level 7: | |
| | | | | | | Code/s | | | | |
| designed | | | | (Manufacturing | Systems and [| Design), Sec | oulTech | | | |
| | ogramme/s oth | | | | | | | Code/s | | |
| | odule for specif | | ned | | | | | | | |
| Delivery Patt | ern (Please ticl | • | mester | | Year Long | | | Full-time | | \boxtimes |
| | | -00 | sed | Sem 1 □ | | | | Part-time | _ | |
| | | 1,7 | lease | Sem 2 ⊠ | | | | Distance L | earning | |
| 1 (1 () | 6.1.11 | • | ecify) | | | | 0 15 | F 1 1/2 /F | 2014) | |
| Location(s) of delivery: If delivered at EPWO partners please give partner name and location SeoulTech, Korea (ROK) | | | | | | | | | | |
| CORE PI DISS Di FLDW Fi INDS In | creditation for prior le IVQ core skills modul ssertation eldwork dependent study A foundation modules | 9 | P/F P/F_ P/F_ P/F_ PLA PLC | _PJ Pass/fail projec _PL Pass/fail placer Y Placement – ac | rtation module at module ment module cademic study abro | ad FT | PLIN PRAC PROJ STAN WKBS WORK | Placement - Indus Practical Project Standard module Work base study Workshop | strial | |



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

You will learn about and demonstrate how to design, build, and test prototypes with real world applications while applying the knowledge and skills developed earlier and concurrently in your degree programme. You will develop your ability to plan, direct, progress and take responsibility for your large-scale design project. The module also enhances your skills for teamwork, cooperation, communication, project management, documentation, presentation, etc. Some students have the opportunity to work with industry members as well as the faculty, which provides valuable experiences in real-world engineering. Capstone projects can lead to new and innovation technologies outside of academia and help students transition to future careers.

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 give you the opportunity to learn through the experience of undertaking a large-scale design project under the guidance of an academic supervisor. Each member of a design group has to specify his job description and define his/her individual contribution to the teambased project during the Capstone Design I module. You will also learn presentation and documentation skills with multiple presentations and reports.

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.

On approval an appropriate supervisor is allocated. You will receive feedback on your weekly progress, presentations and final report from your adviser during your supervision sessions. The supervisors offer suggestions but the responsibility for determining the direction of the work and the progress lies with the student. Major presentations are evaluated by all faculty together, and feedbacks are provided to students. The department support a certain amount of fund for each team for purchase.

What will I be expected to read on this module? (SRS 0004) All modules at Northumbria include a range of reading materials that students are expected to engage with. The reading list for this module can be found at: http://readinglists.northumbria.ac.uk

(Reading List service online guide for academic staff, this contains contact details for the Reading List team - http://library.northumbria.ac.uk/readinglists)

| 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1 | | | | | |
|--|-----------------------------|--|--|--|--|
| 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.



Module Learning Outcomes (MLOs)

(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

What will I be expected to achieve? (SRS 0005)

- C4: Select and evaluate technical literature and other sources of information to address complex problems.
- C5: Design solutions for complex problems that meet a combination of societal, user, business and customer needs as appropriate. This will involve consideration of applicable health & safety, diversity, inclusion, cultural, societal, environmental and commercial matters, codes of practice and industry standards.
- C8: Identify and analyse ethical concerns and make reasoned ethical choices informed by professional codes of conduct.
- C9: Use a risk management process to identify, evaluate and mitigate risks (the effects of uncertainty) associated with a particular project or activity.
- C10: Adopt a holistic and proportionate approach to the mitigation of security risks.
- C11: Adopt an inclusive approach to engineering practice and recognise the responsibilities, benefits and importance of supporting equality, diversity and inclusion.

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

You will receive formative feedback on your weekly progress from your adviser during your supervision sessions, this may be verbal, written or electronic.

Summative Assessment

Component 1: Weekly Reports (1 page) Component 2: Final Report (min 25 pages) & Presentation (20 mins)

Component 3: Mid-term Presentation (20 mins)

<u>Programme (Level) Learning Outcomes</u> <u>that this module contributes to</u>:

[Please insert PLO number as listed on the programme specification]

Knowledge & Understanding:

- KU1: Evaluate and apply complex knowledge of the scientific and mathematical principles of engineering to solve Real-World problems.
- KU4: Define and investigate complex problems and constraints that occur in engineering design with the aid of advanced tools.

Intellectual / Professional skills & abilities:

- IPSA1: Apply advanced approaches to solving unfamiliar real world engineering problems.
- IPSA4: Ability to create innovative, sustainable critically evaluated solutions to complex engineering problems.

Personal Values Attributes (Global / Cultural awareness, Ethics, Curiosity) (PVA):

 PVA2: Critically analyse advanced solutions to complex engineering problems.



- C14: Discuss the role of quality management systems and continuous improvement in the context of complex problems.
- C15: Apply knowledge of engineering management principles, commercial context, project and change management, and relevant legal matters including intellectual property rights.
- C18: Plan and record self-learning and development as the foundation for lifelong learning/CPD.

Modules at this level which must be taken with this module

| Pre-requisite(s) (SRS 0007) | - MSDE 240 (Electronic Circuits) |
|--|--------------------------------------|
| Any module which must already have been taken, or any stipulated level of prior knowledge required in order to | - MSDE 220 (CAD I) |
| study this module, (co-requisite core models need not be listed | - MSDE 323 (Design of Machine |
| | Element) |
| | - MSDE 231 (Introduction to |
| | Manufacturing) |
| | - MSDE 324 (Intermediate Engineering |
| | Design) |
| Co-requisite(s) (SRS 0008) | |

Module abstract (SRS 0009)

Please provide 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 is designed to consolidate students' learning with valuable hands-on experiences to help develop them into well-prepared and



well-rounded graduates. This module aims to introduce students to the principles of successful engineering design and to guide students through a practical design experience. It also provides experience of undertaking a complete team-based individual design project, allowing them to understand their individual nature within a group when undertaking a significant investigation. This module is the contribution to two-part design modules in series. Capstone Design I (MSDE 322) specifies the group project and allocates individual component projects. Capstone Design II (MSDE 423) individual project performed by individuals on a particular part of the overall project.

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)

As research may be described as creating and finding new knowledge or using new knowledge to reach and support decisions, your investigation will draw upon all four modes of Research Rich Learning. This may be through the use of existing knowledge to define and plan your Capstone Design project; understanding new knowledge is created in your discipline area; creating new knowledge during your Capstone Design project and practical works; developing your skills of enquiry, practical working, data analysis, prototyping, etc.; and presenting and documenting the results of your process of knowledge creation.



Notional Student Workload (NSW) for each mode of delivery

| Complete for each delivery mode where the distribution of NSW 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 | | Scheduled | 120 | Lecture | | Scheduled | |
| Seminar | 20 | | | Seminar | | | |
| Tutorial | 20 | | | Tutorial | | | |
| Project Supervision | 40 | | | Project Supervision | | | |
| Demonstration | | | | Demonstration | | | |
| Practical classes and workshops | | | | Practical classes and workshops | | | |
| Supervised time in studio/ workshop | 40 | | | Supervised time in studio/ workshop | | | |
| Fieldwork | | | | Fieldwork | | | |
| External visits | | | | External visits | | | |
| Tutor guided independent learning | 20 | Independent | 80 | Tutor guided independent learning | | Independent | |
| Student independent learning | 60 | | | Student independent learning | | | |
| Placement | | Placement | 0 | Placement | | Placement | |
| Study abroad | | | | Study abroad | | | |
| Work based learning | | | | Work based learning | | | |
| Total workload 200 hours for 20 credit module | 200 | | 200 | Total workload | | | |



Summative Assessment

| 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) | Weekly Reports (1 page) | 20 | | \boxtimes | | \boxtimes | | |
| 002 | CW (Coursework) | Final Report (min 25 pages) & Presentation (20 mins) | 55 | \boxtimes | | | \boxtimes | | |
| 003 | PRE (Presentation) | Mid-term Presentation (20 mins) | 25 | | \boxtimes | | \boxtimes | | |
| 004 | Choose an item. | | | | | | | | |
| 005 | Choose an item. | | | | | | | | |
| 006 | Choose an item. | | | | | | | | |
| 007 | Choose an item. | | | | | | | | |
| 800 | 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 | | No | \boxtimes |
|--|-----|-------------|----|-------------|
| Non-synoptic reassessment Where module referred overall, individual failed components of assessment are reassessed | Yes | \boxtimes | No | |



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| 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-APPROVAL

Please indicate any changes to the approved module descriptor from 2012/13 onwards

| Section No. | Brief description of change | Date of Approval | Semester and year of first implementation |
|-------------|-----------------------------|-----------------------------|---|
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Appendix 1

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, 8th Edition, 2008
- 2) Product Design and Development by Karl T. Ulrich and Steven D. Eppinger (McGraw-Hill 2008)
- 3) Control Systems Engineering 4th Edition, Norman S. Nise, Wiley, 2003