**MODULE CHOICE FORM**

# **HNC & HND in Lift & Escalator Technology Stage 1**

# **September 2023 entry – Distance Learning**

Full Name:

Student Number:

Date of Birth:

## **Module Choice guidance and Awarding Information.**

### **HNC guidance**

**You must take ENG1028, ENG1044, ENG1039, ENG1060, ENG1061 and ENG1042** and 20 designated credits (totalling 120 credits) to complete the award.

Please indicate which modules you would like to study by ticking the relevant box(s). You can study a minimum of 20 to a maximum of 90 credits in an academic year. You must complete the following modules first **ENG1039, ENG1060 and ENG1061**.

The course regulations state that you can take a minimum of 2 or 1 if APL/ module exemption has been granted and a maximum of 4 years to complete the course. If you have been awarded APL/module exemptions (please refer to your Recommendations and Restrictions letter).

### **HND guidance**

**You must take ENG1028, ENG1044, ENG1039, ENG1060, ENG1061 and ENG1042** and 20 designated credits (totalling 120 credits) to complete the first stage of your studies.

Please indicate which modules you would like to study by ticking the relevant box(s). You can study a minimum of 20 to a maximum of 90 credits in an academic year. You must complete the following modules first **ENG1039, ENG1060 and ENG1061**.

The course regulations state that you can take a minimum of 2 or 1 if APL/ module exemption has been granted and a maximum of 6 years to complete the course. If you have been awarded APL/module exemptions (please refer to your Recommendations and Restrictions letter).

I wish to study the following modules within my **first year of study** at Northampton (tick as necessary):

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Module Code** | **Module title** | **Status** | **Credit Value** | **Tick (🗸)** |
| **ENG1039** | Fundamentals of Lift Technology | Compulsory | 20 |  |
| **ENG1060** | Electrical Fundamentals for Lift and Escalator Technology | Compulsory | 20 |  |
| **ENG1061** | Mechanical Fundamentals for Lift and Escalator Technology | Compulsory | 20 |  |
| ENG1028 | Contract Management | Compulsory | 10 |  |
| ENG1044 | Contract Management 2 | Compulsory | 10 |  |
| ENG1025**\*** | Introduction to Engineering Design | Designated | 20 |  |
| ENG1042 | Lift and Escalator Engineering Design | Designated | 20 |  |

**\*= modules delivered and assessed by LEIA**

**Student signature:**

**Date:**

**Please complete this form and email it to** **modulechoices@northampton.ac.uk** **within two weeks, stating in the subject box ‘FAO Team 2’ We recommend that you keep a copy of this form for your records.**