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**Admission requirements from offering programme:**

1. Maths A level and Physics A level.
2. UT Mathematics A, B1, B2, C1, D1 and Statics.
3. UT Mathematics B, B2, D1 and knowledge of liquid mechanics.
4. UT Mathematics B, B2, D1 and knowledge of materials science.
5. UT Mathematics A, B1, B2, C1, D1 and Statics.
6. Maths level A or equivalent.
7. Limited number of places available.
8. Basic knowledge of programming and mathematics. Limited number of places available.
9. Basic knowledge of programming and mathematics.
10. UT Mathematics B, B2, D1 and knowledge of liquid mechanics.
11. UT Mathematics B, B2, D1, D2 and Statics.
12. UT Mathematics A, B1, B2, C1, D1 and Statics.
13. UT Mathematics B, B2, D1 and knowledge of liquid mechanics.
15. UT Mathematics B, B2, D1 and knowledge of liquid mechanics.
16. UT Mathematics B, B2, D1 and knowledge of liquid mechanics.
17. UT Mathematics B, B2, D1 and knowledge of liquid mechanics.
18. UT Mathematics B, B2, D1 and knowledge of liquid mechanics.
19. UT Mathematics B, B2, D1 and knowledge of liquid mechanics.
20. UT Mathematics B, B2, D1 and knowledge of liquid mechanics.
22. UT Mathematics B, B2, D1 and knowledge of liquid mechanics.

**Overlap**

TNW-JM-TPV-15
TNW-JM-TPB-15
TNW-JM-CBT-15
TNW-JM-SMS-15
TNW-JM-HEA-17
BMS-JM-SMEC-16
BMS-JM-PMG-15
BMS-JM-HFE-15
BMS-JM-PLO-15
BMS-JM-TPP-17
BMS-JM-FTC-17
BMS-JM-DAM-17
BMS-JM-GOV-17
EWI-JM-COS-16
EWI-JM-SSY-16
EWI-JM-PCS-16
EWI-JM-IEE-15
EWI-JM-STE-15
EWI-JM-NMD-15
EWI-JM-SME-15
EWI-JM-INB-16
CTW-JM-CPR-15
CTW-JM-CCV-15
CTW-JM-SCE-15
CTW-JM-VRD-15
CTW-JM-INCT-15

**Exclusion**

TNW-JM-TPV-15
TNW-JM-TPB-15
TNW-JM-CBT-15
TNW-JM-SMS-15
TNW-JM-HEA-17
BMS-JM-SMEC-16
BMS-JM-PMG-15
BMS-JM-HFE-15
BMS-JM-PLO-15
BMS-JM-TPP-17
BMS-JM-FTC-17
BMS-JM-DAM-17
BMS-JM-GOV-17
EWI-JM-COS-16
EWI-JM-SSY-16
EWI-JM-PCS-16
EWI-JM-IEE-15
EWI-JM-STE-15
EWI-JM-NMD-15
EWI-JM-SME-15
EWI-JM-INB-16
CTW-JM-CPR-15
CTW-JM-CCV-15
CTW-JM-SCE-15
CTW-JM-VRD-15
CTW-JM-INCT-15

**Based on:**

1. Maths A level and Physics A level.
2. UT Mathematics B, B2, D1 and knowledge of liquid mechanics.
3. UT Mathematics B, B2, D1, knowledge of mechanics and some knowledge of materials science.
4. Maths A level and Physics A level + Suitable laptop for software Solidworks.
5. UT Mathematics A, B1, B2, C1, D1 and Statics.
6. Maths level A or equivalent.
7. Limited number of places available.
8. Basic knowledge of programming and mathematics. Limited number of places available.
9. Basic knowledge of programming and mathematics.
10. UT Mathematics B, B2, D1 and knowledge of liquid mechanics.
11. UT Mathematics B, B2, D1, D2 and Statics.
12. Maths level A or equivalent.
13. UT Mathematics B, B2, D1 and knowledge of liquid mechanics.
15. UT Mathematics B, B2, D1 and knowledge of liquid mechanics.
16. UT Mathematics B, B2, D1 and knowledge of liquid mechanics.
17. UT Mathematics B, B2, D1 and knowledge of liquid mechanics.
18. UT Mathematics B, B2, D1 and knowledge of liquid mechanics.
19. UT Mathematics B, B2, D1 and knowledge of liquid mechanics.
20. UT Mathematics B, B2, D1 and knowledge of liquid mechanics.
22. UT Mathematics B, B2, D1 and knowledge of liquid mechanics.

**Note:** Use the minor code to register, use the module code to request more information in Osiris on the relevant module.

*This join-in minor consists of a module that contains part of the UT mathematics track. You already followed this mathematics course in your own study. In its place comes the course Introduction to Mathematical Analysis (201400385).*