

International Science and Engineering Foundation Programme Progression Requirements 2022

Biological Sciences: School of Biological and Behavioural Sciences FG2

<p>BSc Biomedical Sciences (B990)</p> <p>BSc Neuroscience (B140)</p> <p>BSc Pharmacology and Innovative Therapies (B211)</p>	<ul style="list-style-type: none"> • Pass a minimum of 7 modules (105 credits) including SEF030. • Achieve an overall average of $\geq 70\%$, with $\geq 60\%$ in SEF031 and SEF032 and $\geq 50\%$ in all other modules passed (except SEF030 and SEF040/SEF041 for which $\geq 40\%$ is sufficient).
--	--

<p>BSc Psychology (C800)</p>	<ul style="list-style-type: none"> • Pass a minimum of 7 modules (105 credits) including SEF030, SEF031 and SEF032. • Achieve an overall average of $\geq 65\%$, including marks of $\geq 60\%$ in SEF031 and SEF032 and $\geq 50\%$ in all other modules passed (except SEF030 and SEF040/SEF041 for which $\geq 40\%$ is sufficient).
------------------------------	---

<p>BSc Medical Genetics (C431)</p> <p>BSc Biochemistry (C700)</p>	<ul style="list-style-type: none"> • Pass a minimum of 7 modules (105 credits) including SEF030, SEF031 and SEF032. • Achieve an overall average of $\geq 60\%$, including marks of $\geq 50\%$ in all other modules passed (except SEF030 and SEF040/SEF041 for which $\geq 40\%$ is sufficient).
---	---

<p>BSc Biology (C100)</p> <p>BSc Zoology (C300)</p>	<ul style="list-style-type: none"> • Pass a minimum of 7 modules (105 credits) including SEF030, SEF031 and SEF032. • Achieve an overall average of $\geq 60\%$.
---	---

Chemical Sciences: School of Physics and Chemical Sciences FG3

<p>BSc Chemistry (F100)</p>	<ul style="list-style-type: none"> • Pass a minimum of 7 modules (105 credits) including SEF030, SEF003 and SEF004. • Achieve an overall average of $\geq 60\%$, with $\geq 50\%$ in SEF003 and SEF004, and $\geq 40\%$ in SEF040 or SEF041
-----------------------------	--

<p>BSc Pharmaceutical Chemistry (F154)</p>	<ul style="list-style-type: none"> • Pass a minimum of 7 modules (105 credits) including SEF030, SEF003 and SEF004. • Achieve an overall average of $\geq 60\%$ with $\geq 50\%$ in all other modules passed (except SEF030, SEF031 and SEF032 for which $\geq 40\%$ is sufficient)
--	--

Mathematical Sciences: School of Mathematical Sciences FGH4

<p>BSc Mathematics (G100,G101,G101Y)</p> <p>BSc Pure Mathematics (G110,G1NY)</p> <p>BSc Mathematics and Statistics (GG31,GG32,GG3Y)</p> <p>BSc Mathematics with Actuarial Science (G1N3,G1N5,GN3Y)</p> <p>BSc Mathematics with Finance and Accounting (G1N4,G1N6,G14Y)</p> <p>Showing main code followed by Professional Placement and/or Year Abroad options</p>	<ul style="list-style-type: none"> • Pass a minimum of 7 modules (105 credits) including SEF030, SEF041, SEF015 and SEF026. • Achieve an overall average of $\geq 60\%$ and a weighted average of $\geq 60\%$ across SEF041 counted as two modules and SEF015.
---	--

Physics: School of Physics and Chemical Sciences FGH5

<p>BSc Physics (F300)</p> <p>BSc Astrophysics (F526)</p> <p>BSc Physics with Astrophysics (F3F5)</p> <p>BSc Theoretical Physics (F340)</p> <p>BSc Physics with Particle Physics (F392)</p>	<ul style="list-style-type: none"> • Pass a minimum of 7 modules (105 credits) including SEF030, SEF040/SEF041, SEF005, SEF006 and SEF007. • Achieve an overall average of $\geq 50\%$ across all modules. •
--	--

Engineering: School of Engineering and Chemical Sciences FGH6

<p>BEng Sustainable Energy Engineering (H221, HF21)</p> <p>BEng Mechanical Engineering (H300, H304)</p> <p>BEng Aerospace Engineering (H421, H401)</p>	<ul style="list-style-type: none"> • Pass a minimum of 7 modules (105 credits) including SEF030, SEF041, SEF005, SEF006 and SEF024. • Achieve an overall average of $\geq 55\%$ across all modules, including $\geq 55\%$ in SEF041.
--	--

<p>BEng Biomedical Engineering (HBF2, HBF1)</p> <p>BEng Robotics Engineering (H67A, H673)</p> <p>BEng Chemical Engineering (H812, H811, H81Y)</p>	
Materials Science: School of Engineering and Materials Science FGH7	
<p>BEng Materials Science and Engineering (J511, Sandwich JM11)</p>	<ul style="list-style-type: none"> ● Pass a minimum of 7 modules (105 credits) including SEF030, SEF040/41, SEF005 and SEF003. ● Achieve an overall average of $\geq 55\%$ across all modules including $\geq 55\%$ in SEF040/41. ●
Electronic Engineering: School of Electronic Engineering and Computer Sciences FGH9	
<p>BEng Electrical and Electronic Engineering (H600, H602)</p> <p>BEng Electronic Engineering (H610, H611)</p> <p>BEng Electronic Engineering and Telecommunications (H691, H693)</p>	<ul style="list-style-type: none"> ● Pass a minimum of 7 modules (105 credits) including SEF030 and SEF041. ● Achieve an overall average of $\geq 55\%$.
<p>BEng Computer Systems Engineering (HI62, HI63)</p>	<ul style="list-style-type: none"> ● Pass a minimum of 7 modules (105 credits) including SEF030, SEF041 and SEF034. ● Achieve an overall average of $\geq 55\%$.
<p>BEng Robotics Engineering (H67A, H673)</p>	<ul style="list-style-type: none"> ● Pass a minimum of 7 modules (105 credits) including SEF030, SEF041 and SEF034. ● Achieve an overall average of $\geq 55\%$ across all modules including $\geq 55\%$ in SEF041