

Panel Recommendations Call A				
	<u>Level</u>	<u>Number of Places</u>		<u>Duration of Courses</u>
Athlone Institute of Technology				
B.Sc in Sustainable Construction	7	20		35 weeks x 2 years
B.Eng in Mechanical Engineering and Renewable Energy	7	20		36 weeks x 2 years
Bachelor of Business in Applied Accounting	7	30		1 year
Higher Certificate in GMP & Technology	6	15		24 weeks per year x 2 years
B.Sc Toxicology	7	10		24 weeks
B.SC Chemistry	7	10		24 weeks
B.SC Biotechnology	7	10		24 weeks
HEI Total			115	
Institute of Technology Blanchardstown				
B.Sc in Sustainable Electrical & Control Technology	7	20		2 years
Higher Certificate in Engineering in Mechatronics	6	16		2 years
Higher Certificate in Science in Computer Systems Management	6	20		18 months
Higher Certificate in Business	6	25		2 years
Bachelor of Business	7	20		1 year
HEI Total			101	
Institute of Technology Carlow				
Certificate in Supply Chain Management	7	20		1 year
Certificate in Fund Accounting and Credit Analysis	8	30		1 year
Certificate in Mechanical Engineering	7	20		1 year
Certificate in Computer Systems	6	20		1 year
HEI Total			90	
Cork Institute of Technology				
Certificate in IT System Maintenance	6	20		1 year
Certificate in Process Control and Automation	6	20		1 year
Certificate in Engineering Technology	6	20		1 year
Certificate in Sustainable Energy Systems	6	22		1 year
Certificate in Good Manufacturing Practice	6	20		1 year
Certificate in Entrepreneurship and Business	7	22		1 year
HEI Total			124	
Dublin Institute of Technology				
Higher Certificate in Electronics and Computer Systems	6	24		1 year
Higher Certificate in Computing	6	50		2 semesters
BSc (Ord) in Manufacture of Medicinal Products (with exit award option)	7	30		1 year minimum
HEI Total			104	
Dundalk Institute of Technology				
Diploma in Business in Sales & Marketing (Minor Award)	7	30		1 year

Panel Recommendations Call A				
Diploma in Bioprocess Engineering (Minor Award)	7	25		1 year
HEI Total			55	
Galway Mayo Institute of Technology				
Higher Certificate in Good Manufacturing Practice	6	20		3 years
Honours Degree in Applied Biopharmaceutical and Healthcare Science	8	15		2 years
Honours Degree in Mechanical Engineering (Biomedical)	8	20		2 years
Higher Certificate in Energy Engineering	6	20		3 years
Ordinary Degree in Energy Engineering	7	15		2 years
HEI Total			90	
Letterkenny Institute of Technology				
Higher Certificate in Science - Pharmacy Technician	6	15		3 years
Certificate in Computing	6	15		1 semester
Higher Certificate in Engineering - Wind Energy	6	16		2 semesters
HEI Total			46	
Institute of Technology Sligo				
Bachelor of Engineering in Polymer processing	7	10		2 years
Higher Certificate in Good Manufacturing Practice	6	10		2 years
Higher Certificate in Environmental Science	6	10		2 years
Higher Certificate in Business	6	10		3 years
Bachelor of Business (Honours)	8	10		2 years
Higher Certificate in Computing	6	10		2 years
HEI Total			60	
Institute of Technology Tallaght Dublin				
BSc Honours IT Management (1 year add on) (Major award)	8	10		1 year
Higher Certificate in Good Manufacturing Practice and Technology (Major Award)	6	15		2 years
BSc in Pharmaceutical Production (Major Award)	7	15		2 semesters
Higher Certificate in Electronic Engineering (Major Award)	6	20		2 years
Bachelor of Engineering in Energy and Environmental Systems (3 year ab initio) (Major Award)	7	30		3 years
HEI Total			90	
Waterford Institute of Technology				
BSc (Hons) in Applied Computing	8	20		4 years
B Eng (Hons) in Electronic Engineering	8	30		4 years
BSC (Hons) Pharmaceutical Science	8	10		4 years
BA (Hons) in Finance and Investment	8	20		3 years
B.Sc Information Technology	7	10		3 years
HEI Total			90	
Dublin City University				
BSC in Information Technology Programme	8	75	75	3/4 years

Panel Recommendations Call A				
University College Dublin Blended Learning Degree in Business Studies	8	40	40	2 years
NUI Galway B.Sc in Science and Technology Studies	8	25	25	Diploma: 2/4 years. Degree: 4/8 years
Shannon Consortium (UL, MIC, LIT, IT Tralee) (UL) Faculty of Science - 22 Courses	8	100		Flexible - 1/4 years. UL will concentrate on recruitment to 3rd and 4th year but may also recruit into 1st and 2nd years. Flexible - 1/4 years. UL will concentrate on recruitment to 3rd and 4th year but may also recruit into 1st and 2nd years.
(UL) Kenny Business School - 2 Courses	8	30		3 years
(LIT) HC in Science (Good Manufacturing Practice and Technology) (minor award)	6	16		1 year
(IT Tralee-special purpose/minor award) Certificate in Business Management	6	25		1 year
(IT Tralee-special purpose/minor award) Certificate in Entrepreneurship Studies	8	25		1 year
(IT Tralee-special purpose/minor award) Certificate in Environmental Science	7	18		1 year
(IT Tralee-special purpose/minor award) Certificate in Engineering Technology	6	18		1 year
(IT Tralee-special purpose/minor award) Certificate in Building Insulation Applications	6	18		1 year
(IT Tralee-special purpose/minor award) Certificate in Renewable Energy	7	15		1 year
(IT Tralee-special purpose/minor award) Certificate in Information Technology	8	20		1 year
Consortium Total			285	
National College of Ireland Higher Certificate in Business	6	20		26 weeks x 2 years
Higher Certificate in Computer Applications and Support	6	30		26 weeks x 2 years
BA Hons in Financial Services	8	30		1/4 years
BSc Hons in Business Information Systems	8	30		26 weeks x 4 years
HEI Total			110	
OVERALL TOTAL			1,500	