



ATU is the synthesis of the former Galway-Mayo IT, IT Sligo, and Letterkenny IT.  
 ATU offers over 600 programmes at levels 6-10 of the National Framework of Qualifications.  
 The university is spread across 8 campuses in the west and north-west and has 8 research centres.  
 ATU has approximately 21,000 students and 2,225 staff  
 You can find out more about studying at ATU via <https://www.atu.ie/study-at-atu>

**ATU's CAO programme listings for 2023 entry are on pages 55-60 of the CAO's 2023 handbook**

ATU Alert List - as of November 2022

Page	Code	Title	Comment	Additional Comment	Location
55	AU300	Business- Accounting		These 3 programmes each now have the option of a full year work placement	Donegal
55	AU301	Business			Donegal
55	AU302	Marketing with Online Technologies			Donegal
55	AU311	Corporate Law	New Listing for 2023		Donegal
55	AU312	Communications with English	New Listing for 2023		Donegal
55	AU321	Athletic Therapy and Exercise Rehabilitation	New to Handbook	First intake was in Sept 2022	Donegal
55	AU322	Hospitality Management	New to Handbook	First intake was in Sept 2022	Donegal
55	AU352	Biomedical Design	New Listing for 2023		Donegal

55	AU353	Engineering Common Entry	New Listing for 2023		Donegal
55	AU362	Cyberpsychology	New Listing for 2023	First intake was in Sept 2022	Donegal
55	AU363	Computing in Data Sci. & Artificial Intelligence	New Listing for 2023		Donegal
55	AY370	Food Science & Nutrition	New Listing for 2023	Now 3 separate programmes, these three codes were formerly options within LY818	Donegal
55	AY372	Bioanalytical Science	New Listing for 2023		Donegal
55	AU373	Pharmaceutical Science	New Listing for 2023		Donegal
56	AU607	Digital accounting	New Listing for 2023		Galway
56	AU616	Creative Media and storytelling	New Listing for 2023		Galway
56	AU617	Animation and Game Design	New Listing for 2023	First intake was in Sept 2022	Galway
56	AU618	Art (formerly Contemporary Art)	Title Change	Portfolio still required	Galway
56	AU619	Design - Common Entry	Now common entry	Degree options in Product Design, Interior Design, Graphic Design & Illustration and Textile & Fashion Design – students chose at the end of Year 1 which stream they want to move into.	Galway
56	AU631	Gastronomy Science & Food Innovation	Title Change	Formerly Culinary & Gastronomic Science	Galway
56	AU648	Agricultural Engineering	Location error	Delivered on the Galway Campus - not Mountbellew as listed in Handbook	Galway
56	AU664	Sports Coaching	New Listing for 2023	Had an intake in Sept 2022	Galway

56	AU697	BA (Hons) Community Development and Youth Work	Programme Withdrawn		Castlebar
57	AU919	Early Education and Care	Title Change	First intake was in Sept 2022	Sligo
57	AU969	Biomedical Science	Title Change		Sligo
57	AU973	Clinical Measurement Physiology	New Listing		Sligo
58	AU221	Tourism & Hospitality Operations	New Listing	Had an intake in Sept 2022	Donegal
58	AU222	Sport & Exercise	New Listing	Had an intake in Sept 2022	Donegal
58	AU242	Construction -Common Entry	New Listing	Had an intake in Sept 2022	Donegal
58	AU243	Building Engineering - Common Entry	New		Donegal
58	AU252	E-Vehicle Engineering	New	Was formerly at L6, now L7	Donegal
58	AU253	Engineering Common Entry	New Listing		Donegal
58	AU270	Science - Common Entry	New Listing	Was formerly 3 separate programmes	Donegal
58	AU290	Inclusive Practice for Special Needs Assistance	New	Had an intake in Sept 2022	Donegal
58	AU518	Art (formerly Contemporary Art)	Title Change	Portfolio still required	Galway

58	AU519	Design - common entry	Now common entry	Degree options in Product Design, Interior Design, Graphic Design & Illustration and Textile & Fashion Design Students chose at the end of Year 1 which stream they want to move into.	Galway
58	AU531	Gastronomy Science & Food Innovation (formerly Culinary & Gastronomic Science)	Title Change		Galway
59	AU548	Agricultural Engineering	Location error	Delivered on the Galway Campus - not Mountebellew as listed on Handbook	Galway
59	AU594	BA (Hons) Community Development and Youth Work	Programme Withdrawn		Castlebar
59	AU832	Mechatronic Systems (Work Based Learning)	Programme Withdrawn		Sligo
59	AU860	Health& Medicinal Information Science (online)	Programme Withdrawn		Sligo
61	AU427	Business in event operations with public relations	New Listing for 2023		Galway

Contact details for school Engagement personnel are listed on the inside back cover of the 2023 Prospectus

Location	Schools Engagement	Phone
Donegal	Victoria Wilson	086 737 4922
	Lauren Reynolds	086 343 9360
Galway- Mayo	Lorraine Cunningham	086 143 8705
	Aisling Hynes	085 879 0855
Sligo	Jacqueline Mellett	087 930 0057
	Micheál Dowdican	086 898 4086
	Seán Kelly	086 138 3756
Location	Access/Disability	Disability
Donegal	Brian McGonagle	Roisin McCormack
	074 918 6170	074 918 6172
Galway- Mayo	Dr Seamus Morrissey	Deirdre O'Connor
	091 742 461	091 742 129
Sligo	Linda McGloin	Shelly Brady
	071 930 5417	071 930 5517

**6 Open Days will take place across ATU between Thur. 3<sup>rd</sup> Nov. and Wed. 7<sup>th</sup> Dec.**

ATU Galway Creative Pathways Open Day - 10am to 2pm Thursday 3<sup>rd</sup> November

ATU Galway, 4 Campuses Open Day - 10am to 1pm Saturday 5<sup>th</sup> November

ATU Connemara Open Day - 11am to 1pm Friday 11<sup>th</sup> November

ATU Donegal (Letterkenny Campus) - 9.30am to 2pm Thursday 17<sup>th</sup> November

ATU Sligo & St. Angela's Open Day - 9am to 1pm Friday 25<sup>th</sup> November and 10am to 2pm Saturday 26<sup>th</sup> November

ATU Mayo Open Day - 10am to 1pm Wednesday 7<sup>th</sup> December

Listings and registration via : <https://www.atu.ie/study-at-atu/open-days>

The Open Day contacts for each campus are as follows:

[ATU Donegal - lauren.reynolds@atu.ie](mailto:lauren.reynolds@atu.ie)

[ATU Sligo - glenda.conway@atu.ie](mailto:glenda.conway@atu.ie)

[ATU Galway/Mayo - lorraine.cunningham@atu.ie](mailto:lorraine.cunningham@atu.ie)

**Typo in Prospectus:** Top right of Page 308.

The generic Maths requirement, that applies to most programmes is incorrectly listed as 06/**H5**/F2.

The reference to **H5** as a generic requirement is incorrect. The listing should read 06/**H7**/F2

However, there are some programmes, e.g., in engineering, where H5 is required and/or where F2 is not accepted