

**INNOVATION VOUCHERS INITIATIVE**  
**Atlantic Technological University (ATU) Sligo DIRECTORY OF**  
**SKILLS AND EXPERTISE**



Institute Contact Point for Innovation Voucher Enquires:

Finola Howe, Head of Enterprise and Engagement, ATU Sligo, Ash Lane, Sligo.

Tel. [353 \(0\)87 3671763](tel:3530873671763) E-Mail: [Finola.howe@atu.ie](mailto:Finola.howe@atu.ie)

[More information on Innovation Voucher Initiative at Atlantic Technological University Sligo](#)

Department/Unit	Specific services offered	Contact Name	Address	Telephone	E-Mail address
Contract Research Unit ( <a href="#">CRU</a> )	Research and Development Coordinator	Mel Gavin	ATU Sligo	086 3099184	<a href="mailto:mel.gavin@atu.ie">mel.gavin@atu.ie</a>
Contract Research Unit ( <a href="#">CRU</a> )	Community Energy Engineer	Eve Hughes	ATU Sligo		<a href="mailto:eve.Hughes@atu.ie">eve.Hughes@atu.ie</a>
Contract Research Unit ( <a href="#">CRU</a> )	RD + I Engineer	Ken Russell	ATU Sligo	353719305210	<a href="mailto:ken.russell@atu.ie">ken.russell@atu.ie</a>

Contract Research Unit ( <a href="#">CRU</a> )	RD + I Engineer	Paul McNama	ATU Sligo	353719305570	paul.McNama@atu.ie
Contract Research Unit ( <a href="#">CRU</a> )	RD + I Engineer	Leo Murray	ATU Sligo	087 2729224	leo.murray@atu.ie
Contract Research Unit ( <a href="#">CRU</a> )	RD + I Engineer	Stevie Donnelly	ATU Sligo	353719305570	stevie.donnelly@atu.ie
Civil Engineering and Construction Head of Department	Leadership, change and culture consulting  Project management and lean processes for manufacturing and construction.	Trevor McSharry	ATU Sligo	0876608080	trevor.mcsharry@atu.ie
Precision Engineering and Manufacturing ( <a href="#">PEM</a> )	<b>Technology Gateway Manager</b>  Manufacturing, Productivity, AI, Research and Development, Innovation & New Product Introduction	Dr Russell Macpherson	ATU Sligo	353719305556	russell.macpherson@atu.ie
Precision Engineering and Manufacturing ( <a href="#">PEM</a> )	<b>Business Development Lead</b>	Clíodhna Carroll	ATU Sligo	353719305145	clíodhna.carroll@atu.ie

Precision Engineering and Manufacturing ( <a href="#">PEM</a> )	<b>Research &amp; Design Engineer</b> Mechanical Engineering, Design for Manufacture, Design Optimisation & Prototype Design	Mohammadhadi Rezaei			Mohammadhadi_rezaei@atu.ie
Precision Engineering and Manufacturing ( <a href="#">PEM</a> )	<b>Precision Engineering Technician</b> Mechatronic Engineering, CNC	Sean Mullane			sean.mullane@atu.ie
Precision Engineering and Manufacturing ( <a href="#">PEM</a> )	<b>Academic Director</b> Design and Manufacturing Engineering	Dr David Tormey	ATU Sligo	353719305496	david.tormey@atu.ie
Precision Engineering and Manufacturing ( <a href="#">PEM</a> )	<b>Principle Investigator</b> Statistical Process Modelling	Dr John Donovan	ATU Sligo		pemgateway@atu.ie
Precision Engineering and Manufacturing ( <a href="#">PEM</a> )	<b>Principle Investigator</b> Laser Spectroscopy	Dr Richard Sherlock	ATU Sligo		pemgateway@atu.ie
Precision Engineering and Manufacturing ( <a href="#">PEM</a> )	<b>Principle Investigator</b> Heat Transfer, Manufacturing Engineering	Dr Gerard McGranaghan	ATU Sligo		pemgateway@atu.ie
Precision Engineering and Manufacturing ( <a href="#">PEM</a> )	<b>Principle Investigator</b> Polymers & Composites/Coatings, Bio-inspired Materials	Dr Ioannis Manolakis	ATU Sligo		pemgateway@atu.ie

Precision Engineering and Manufacturing ( <a href="#">PEM</a> )	<b>Principle Investigator</b> Lean Six Sigma, Quality & Operational Excellence	Brian Coll	ATU Sligo		pemgateway@atu.ie
Precision Engineering and Manufacturing ( <a href="#">PEM</a> )	<b>Principal investigator &amp; Head of Department of Mechanical and Manufacturing Engineering</b> Design for Industry, Engineering Management, Industry 4.0, and the Circular Economy	Dr Xavier Velay	ATU Sligo		pemgateway@atu.ie
Precision Engineering and Manufacturing ( <a href="#">PEM</a> )	<b>Principle Investigator</b> Computational Modelling	Dr Saritha Unnikrishnan	ATU Sligo		pemgateway@atu.ie
Precision Engineering and Manufacturing ( <a href="#">PEM</a> )	<b>Principle Investigator</b> Thin Films, Polymer Composites, Graphene, Materials Science, and Nanoparticles	Dr Umar Khan	ATU Sligo		pemgateway@atu.ie
Precision Engineering and Manufacturing ( <a href="#">PEM</a> )	<b>Principle Investigator</b> Toxicology, Microbiology & Veterinary Science	Dr Mary Garvey	ATU Sligo		pemgateway@atu.ie
Precision Engineering and Manufacturing ( <a href="#">PEM</a> )	<b>Principle Investigator</b>	Dr Sarah Hehir	ATU Sligo		pemgateway@atu.ie

	Organic Synthesis/ Polymer Chemistry				
Precision Engineering and Manufacturing (PEM)	<b>Principle Investigator</b> Drug & Gene Delivery, Tissue Engineering and Medical Devices	Dr Ailish Breen			pemgateway@atu.ie
The Centre for Research in Social Professions (CRiSP)	<b>Point of contact</b> Youth and community, health, psychology, educational progression, teaching and learning, social and environmental sustainability, policy, interculturalism, and community development.	Dr John Barlett	ATU Sligo	353719305066	john.bartlett@atu.ie
The Centre for Environmental Research Innovation and Sustainability (CERIS) Director	Focusses on solutions for the management of land, water, natural resources and for the development of alternative energy technologies.	Prof. Frances Lucy	ATU Sligo	(0)719305693	frances.lucy@atu.ie
The Mathematical Modelling and Intelligent Systems for Health and	(MISHE) Dynamical Systems and Control, Intelligent Sensing &	Dr Marion McAfee	ATU Sligo	353719305826	marion.mcafee@atu.ie

<p>Environment (MISHE) Co- Director</p> <p>&amp;</p> <p>Precision Engineering and Manufacturing (PEM)</p>	<p>(PEM) Principle Investigator: Process Monitoring, Modelling and Control</p>				
<p>The Mathematical Modelling and Intelligent Systems for Health and Environment (MISHE) Co- Director</p> <p>&amp;</p> <p>Precision Engineering and Manufacturing (PEM)</p>	<p>(MISHE) Abstract algebra, Mathematical Modelling, Mathematical Biology</p> <p>&amp;</p> <p>(PEM) Principle Investigator: Mathematical Modelling</p>	<p>Dr Leo Creedon</p>	<p>ATU Sligo</p>	<p>353719305643</p>	<p>leo.creedon@atu.ie</p>
<p>Nanotechnology &amp; Bioengineering Research Group</p> <p>&amp;</p>	<p>Biomedical, nanotechnology, bio- engineering and food technology</p> <p>&amp;</p> <p>(PEM) Principle Investigator:</p>	<p>Prof. Suresh Pillai</p>	<p>ATU Sligo</p>	<p>353719305816</p>	<p>suresh.pillai@atu.ie</p>

Precision Engineering and Manufacturing <a href="#">(PEM)</a>  &  The Health and Biomedical Research Centre <a href="#">(HEAL)</a>	Nano Material and Technologies  &  Biomedical research, innovation and discovery.				
The Health and Biomedical Research Centre <a href="#">(HEAL)</a>	<a href="#">(PEM)</a> Principle Investigator:  Biomedical research, innovation and discovery.	Dr Konrad Murrenann	ATU Sligo	353719305661	konrad.mulrennan@atu.ie
Cellular Health and Toxicology <a href="#">(CHAT)</a>	Radiation Biology, Mitochondrial Biology, Biomarker development, Novel Drug evaluation, Novel cancer target discovery, Monoclonal Antibody Technology,	Dr James Murphy	ATU Sligo	353719305239	james.murphy@atu.ie