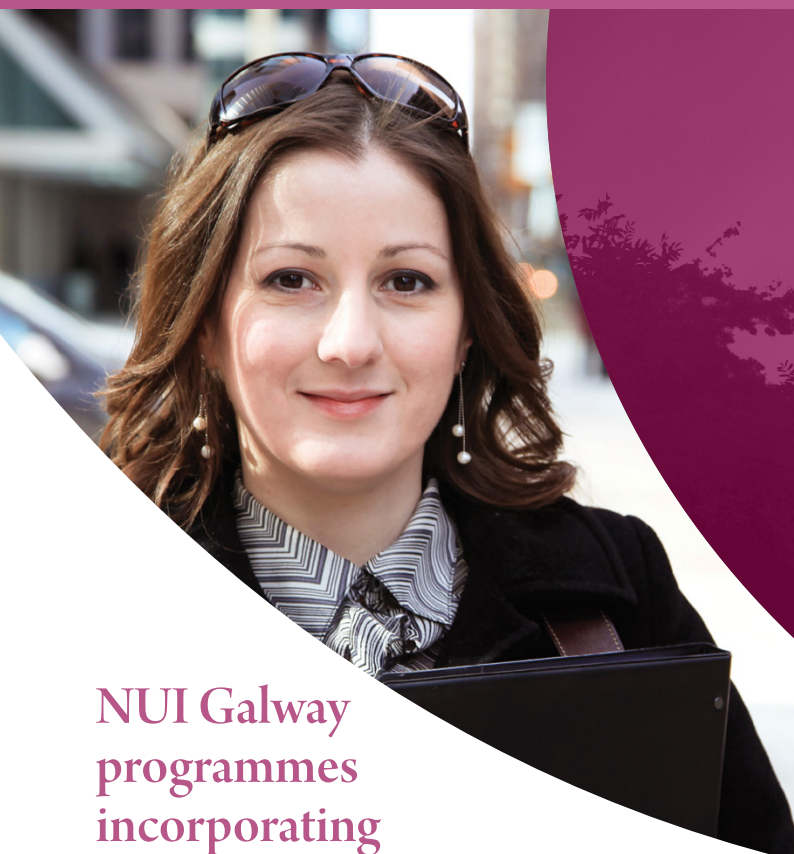




NUI Galway
OÉ Gaillimh

Career Development Centre
Employability • Guidance • Opportunities



PEP

Professional
Experience
Programme

NUI Galway
programmes
incorporating
Professional Experience
Programme (PEP)

LONGER
PLACEMENT



College of Engineering & Informatics

Students have completed 3rd year prior to their PEP

BE Biomedical Engineering	January-August
---------------------------	----------------

BE Mechanical Engineering	January-August
---------------------------	----------------

BE Energy Systems Engineering	January-August
-------------------------------	----------------

✓ with **Civil Elective**

✓ with **Mechanical Elective**

✓ with **Electrical Elective**

BE Electrical & Electronic Engineering	January-August
--	----------------

BE Electronic & Computer Engineering	January-August
--------------------------------------	----------------

BSc Computer Science & Information Technology	January-August
--	----------------

BE Civil Engineering	April-August
----------------------	--------------

BSc Project & Construction Management	April-August
---------------------------------------	--------------

College of Science

Students have completed 3rd year prior to their PEP

BSc Health & Safety Systems	June-December
-----------------------------	---------------

BSc Biopharmaceutical Chemistry	June-December
---------------------------------	---------------

College of Business, Public Policy & Law

BSc Business Information Systems	January-August
----------------------------------	----------------

Students have completed 3rd year prior to their PEP

B. Comm (Global Experience)	June-December
-----------------------------	---------------

Students have completed 2nd year prior to their PEP

B.Comm (Accounting)	January-August
---------------------	----------------

Students have completed 2nd year prior to their PEP

Work Placement

Find out more www.nuigalway.ie/placement

T: +353 91 493 646

E: placement@nuigalway.ie



twitter.com/NUIGCareers



facebook.com/Careers.NUIGalway

