1. **Title of Programme(s):**
   **Certificate in Climate Resilience for Business**

2. **NFQ Level(s)/No. ECTS:**
   **Level 8, 35 ECTS**

3. **Duration:**
   **1 year**

4. **ISCED Code:**
   **0520**

5. **School / Centre:**
   **Mayo Campus**

6. **Department:**
   **Department of Business, Humanities and Technology**

7. **Type of Review:**
   **New Programme**

8. **Date of Review:**
   **4th November 2019**

9. **Delivery Mode:**
   **Blended**

10. **Work Based Learning (Work Placement/Work Based Project, No. ECTS):**
    **Work-based Project (10 ECTS): Work Project – Climate Resilience for Business**

   **Modules with Failed Elements:**
   **No**

   **Non-compensatable modules:**
   **No**

   **Award Classification:**
   **N/A**

11. **Panel Members:**
    **Dr Des Foley, Head of School of Science (Chair)**
    **Dr Edna Curley, Principal, Mountbellew Agricultural College**
    **Mr Eamon Walsh, Head of Department of Enterprise and Technology**
    **Tony Hegarty, Ordú**
    **Ms Carmel Brennan, Assistant Registrar, GMIT (Secretary)**
|   | Proposing Staff: | Prof Neville McClenaghan, Vice President Mayo Campus  
Mr Michael Gill, Head of Department  
Mr John Scahill  
Mr Kevin O’Callaghan  
Dr Deirdre Garvey  
Ms Anne Wiseman  
Mr Brian Mulhern  
Mr Pearce McDonnell  
Ms Mairead Ludden  
Mr David Mellett, Regional Coordinator, Atlantic Seaboard North Climate Action Regional Office  
Mr Deaglain O’Riain |
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<td>Programme Rationale:</td>
<td>This programme aims to upskill people to work in roles that strategically respond to the increasing operational challenges presented by climate change. The programme is designed to foster resilience to the challenges of climate change by focussing on ways that businesses can reduce emissions and increase energy and operational efficiency. The National Development Plan 2018-2027 set goals and targets for Ireland to achieve in order to combat climate change and reduce reliance on fossil-fuel based energy sources. The Irish National Energy Efficiency Action Plan (NEEAP) set a national target for 2020 to improve energy efficiency by 20% across the economy. The ESRI in November 2018 states carbon tax will have to increase substantially to meet Ireland’s legally binding targets on reducing greenhouse gas emissions by 2030. This programme is designed to support businesses and organisations in the transition to a low carbon low environmental impact.</td>
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<td>Potential Demand for Entry:</td>
<td>The research undertaken suggests a strong need for this programme. 24 places will be offered on this programme.</td>
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|   | Stakeholder Engagement: | A consultation event was held at campus level with a range of local industries and organisations to identify programme needs and gain feedback on proposed programmes and delivery options. A meeting was held with the Climate Action Regional Office and the Western Development Commission. The Local Authority Service National Training Group was consulted.  
A stakeholder consultation event was held in September 2019. It was opened by Duncan Stewart who provided context for the subsequent discussions. A wide range of stakeholders attended. |
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<th>Graduate Demand:</th>
<th>This programme is an upskilling programme. Many students will already be in employment</th>
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<td>17.</td>
<td>Entry Requirements, Access, Transfer &amp; Progression:</td>
<td>A Bachelor award at level 7 or equivalent is the minimum entry requirement. Recognition of Prior Learning (RPL) may be used for entry or exemption in line with GMIT’s policy. English language requirements are those approved by GMIT for programmes at this level.</td>
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<td>18.</td>
<td>Programme Structure:</td>
<td>This programme consists of three modules, as follows: Energy and Resource Optimisation (15 ECTS) Climate Change and Governance (10 ECTS) Work Project – Climate Resilience for Business (10 ECTS) The programme will be delivered over one academic year.</td>
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<td>19.</td>
<td>Learning, Teaching &amp; Assessment Strategies:</td>
<td>This programme will be delivered using blended mode with materials being made available to students online on a weekly basis. In addition, a weekly online synchronous tutorial will be held where the lecturer will focus on key issues and concepts and engage with students by answering questions and encouraging discursive dialogue. Face-to-face lectures will be held on a monthly basis, with some of these being delivered by guest lectures.</td>
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<td>20.</td>
<td>Resource Implications:</td>
<td>13.5 hours per week required for delivery. This can be delivered within existing capacity. Expenses associated with guest lecturers are required. Some ongoing staff development will be required, particularly attendance at conferences. This will be funded from the Campus’ Staff Development budget. This will be a self-financing programme.</td>
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<td>21.</td>
<td>Synergies with Existing Programmes:</td>
<td>None.</td>
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<td>22.</td>
<td>Findings and Recommendations:</td>
<td>General: The programme was approved subject to the following conditions (1) and recommendations (9): Special conditions attaching to approval (if any): 1. The programme has been designed to be provided through a blended delivery mode which may limit the geographic market for the programme and raise the issue of carbon footprint for attendees. The face-to-face element of the programme can be maintained, but in instances where it is feasible programme participants should be provided with the option to participate in these sessions remotely to address the issues of geography and</td>
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travel. The Programme Board should also consider whether travel to the campus could be minimised in other ways e.g. through combining guest speakers into a one-day seminar or holding networking events at locations convenient to the student cohort. The intent of this condition is to facilitate a student to successfully complete the programme even in instances where attendance at campus proves difficult.

Recommendations of the panel in relation to award sought:

2. Clearly differentiate both the Certificate in Climate Resilience for Business and the Certificate in Greening Enterprise Skills programmes in promotional materials to avoid market confusion.

3. Given the blended nature of the programme, the aims of the programme and the target cohort, it is strongly recommended that the programme assessment strategy be revised to remove terminal examinations.

4. Ensure that the hours on the approved programme schedule for supervision of projects do not provide a barrier for delivery should the optimal student numbers not materialise.

5. Clarify that Recognition of Prior Learning can be used by students with relevant prior learning to gain exemptions from modules in accordance with GMIT’s Policy on the Recognition of Prior Learning.

6. Module descriptors should refer to other agencies’ green supports e.g. Enterprise Ireland, IDA Green Competitiveness Programme.

7. Investigate the possibility of becoming approved as a Lean Education and Training Provider and having this programme listed on Enterprise Ireland’s “Lean Business Ireland” website https://www.leanbusinessireland.ie/find-training-services/

8. Ensure that the programme is not focused on the hospitality sector given the stated intent of the programme being not sector specific.

9. Ensure that book lists are up-to-date for each module.

10. Edit the Module Manager document to remove typos and layout errors e.g. Programme Learning Outcomes.
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<td>Approved subject to recommended changes:</td>
<td>X</td>
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Signed:

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