|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| “Great, interesting, and fun. Liked working in a team. Eventful - enjoyed using practical skills. Rewarding, satisfying, relaxed learning. Nice to meet new people.”  Student engagement was very high | development of employability skills| Experience of working within a competitive environment | Encouraged individuality in design | Opportunity to develop practical skills | A different approach to learning Engineering Project WeekExecutive Office UHI W | **Goal:** Creating a ‘non-teaching’ week where students can access activities ranging from industry speakers, honours year student presentations, problem solving, and an industry-focused site visit.  **Submitted by:** Bob Smith  **Project:** To set up a Project Week which will help students engage with the course in a more exciting way. **Benefit to:** Targeted degree students on an engineering programme.   |  |  | | --- | --- | | ****Key message: Enhance transferable skills**** | | | Work with an external agency to arrange an industry-focused site visit. | | | Arrange guest lectures from industry speakers. | | | Ask year 3 and 4 students to give project presentations. | | | Boost transferable skills including team working, negotiating, and communication. | | | Encourage creativity by asking students to design, build, and test an engineering problem. | | | **Project delivery** |  | | Creation of an initial pilot at Perth College UHI for year 1 and 2 engineering degree students. | | | Selection of a winner for Best Design. | | | Organise presentation by HIAL. | | | Organise visit to a local industry-focused site. | |   **Impact:**  The intention is to make this event a non-credit bearing module for the Aircraft Engineering programme. To discuss how this initiative could be beneficial to your community please contact [Bob Smith](mailto:bob.smith@uhi.ac.uk?subject=Engineering%20Project%20Week) |