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| ***Track 4 - Engineering is navigating languages and cultures****Phase 1 -Academic English for international mobility*  | At the end of this phase, students will improve their academic study abroad preparedness and ability to adapt to new environments |
| ***Milestone*** | Create a MOOC: Teach an academic lesson on a technical subject to the general public in English |
| ***Transferrable Language skills sought*** | * **Write and speak clearly** for fluent classroom participation, leading discussions and evaluation assignments in university settings abroad
* **Listen actively** for building connections, solving problems and teamwork in multicultural environments
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| ***Activities and Learning Styles*** | * **Read** articles and **watch/listen to media**
* **Lead, discuss**, **debate** and **collaborate** during class activities and group projects
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| ***Performance and evaluation: What the student is expected to do in order to show acquisition of language skills*** | * Individual participation – Active use of the \**Global Exam platform* for English external exam (**IELTS, TOEFL**) or **GRE** materials in preparation for university applications and general study abroad (10%)
* Class participation – selected listening, reading, writing and speaking comprehension activities based on current events and issues regarding international study abroad (50%)
* Group presentation Prepare and present a MOOC on a technical subject (40%)
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|  | *\*registered students in this module will receive a free Global Exam license from ENSTA Bretagne – continued use of the platform after the completion of this course is encouraged.* |