****

****

**Brazil-Japan Collaborative Program on**

**Naval Architecture and Offshore Engineering**

A collaborative education program on Naval Architecture and Offshore Engineering are held together with 5 Brazilian and 4 Japanese universities using an *online lecture system*.

The 2025 April-Semester Course will start on 8th April. The lectures are given in English.

4.0 credits of “Special Exercise on Ocean Technology, Policy and Environment III” of Graduate School of Frontier Sciences will be given for each course (if you take 2 courses, you can get 8 credits).

履修者には、コース毎に新領域創成科学研究科の「海洋技術環境学特別演習III」の4単位が与えられます。

You need to register for each course in advance, using the course website, in which you can see the syllabus of the course and download the course materials.

Efficient Shipbuilding <https://sites.google.com/g.ecc.u-tokyo.ac.jp/esb2025>

Online Lecture Information:

Where : https://www.gotomeet.me/bjlecture

When : 20:00-21:30

Courses of the BJ program

Weekly schedule in **2025** April Semester (Apr-Jul)

|  | Mon. | Tue. | Wed. | Thu. |
| --- | --- | --- | --- | --- |
| 20:0021:30 | No class | Efficient Shipbuilding | No class | Efficient Shipbuilding |
| 1st day |  | 8 April |  | 10 April |

Weekly schedule in **2025** September Semester (Sep-Dec)

|  | Mon. | Tue. | Wed. | Thu. |
| --- | --- | --- | --- | --- |
| 20:0021:30 | No class | Maritime Big Data and Satellite Utilization | No class | Maritime Big Data and Satellite Utilization |
| 1st day |  | TBA |  | TBA |

Weekly schedule in **2026** April Semester (Apr-Jul)

|  | Mon. | Tue. | Wed. | Thu. |
| --- | --- | --- | --- | --- |
| 20:0021:30 | Risers and Pipelines | No class | Risers and Pipelines | No class |
| 1st day | TBA |  | TBA |  |

Weekly schedule in **2026** September Semester (Sep-Dec)

|  | Mon. | Tue. | Wed. | Thu. |
| --- | --- | --- | --- | --- |
| 20:0021:30 | Design of Ocean Systems | Ocean Renewable Energy | Design of Ocean Systems | Ocean Renewable Energy |
| 1st day | TBA | TBA | TBA | TBA **t** |

\* You can choose courses and no need to attend all the courses.

Contact: sato-t@k.u-tokyo.ac.jp