



# Embedding Open<br/> Science Courses

(T4.4)

Developing and implementing Open Science courses.

Project acronym: OPEN-ASIA

Project full title: OPEN-ASIA: Boosting engagement of HEIs in

Open Science in India and Malaysia

**GA No:** 101128493

Funding Scheme: Erasmus+







## Identifying Course February 2024 - December 2024

#### Content

Surveys & Best

Branticesport Die SWP3 and Capacity Building Westalliches (CBW1 & CBW2).

Study Visit & CBW3

Discuss content and course delivery in Slovenia.

Regulatory Framework 3 Develop regulatory framework documentation (T5.1).











### Developing OS Courses

January 2025 - May 2025

- Instructions & Courses
  ISSBS proposes instructions and creates a sample course to be discussed during CBW3 in Slovenia.
- Roadmap & Expert

  Teamse a roadmap for the pilot implementation and assemble expert teams, discusse in Slovenia.
- Course Materials

  Develop readings, exercises, videos, other resources
  (See ISSBS's examples).





#### Course Accreditation

June 2025 - August 2025

#### & Pilot

Senate Discussions Implementation Discuss accreditation with each partner's senate.

tation Plan

Note that it is a property of the plan of

Curriculum Integration

Integrate courses into formal and non-formal programmes.





## Final Report (D4.2)

June 2025 - August 2025

Pilot Plans (delivered from Esptemberilot implementation plans. April 2026)

Comprehensive Report

ISSBS compiles a final formal and non-formal curriculum report







# Piloting and Feedback September 2025 to April 2026





Pilot courses and gather feedback.



Feedback Collection

Collect feedback from students and staff.







#### Evaluation and

September 2025 to April 2026 Improvement ↔

Evaluation Reports

ISSBS compile evaluation reports.



Course Refinement

Refine courses based on feedback.



Official Implementation

Partner reports on T4.4 activities & preparation for official implementation.







#### Check & Use

Summary of the future assignments related to <u>Pyerview of the assignments</u>

Structure and

3

<u>Dratterial servals for the OS course</u> exemplary OS course

\_\_\_\_ LMS hosting the online

<u>https://elearningproject.eu/courses/open-scie</u> nce-principles-and-overview/