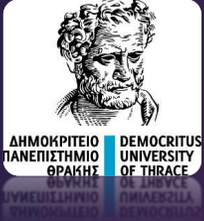




Quality Assurance Unit Information System Democritus University of Thrace



Quality Assurance Unit Information System



Developed under the Operational Programme 'Human Resources Development, Education and Lifelong Learning', co-financed by Greece and the European Union (ESF).

Funding Program

Guided by the guidelines of the HAHE, the Information System of MODIP aims at the systematic monitoring and enhancement of the academic activities of the Institution's Services and Departments through the collection and processing of data.

Developmental Purpose



Features of MODIP Information System

01

User friendly Interface

02

State-of-the-art modular architecture

03

Multilingual Data

04

Intergration with UniverSIS

05

Automatic metric calculation and submission to Hahe Information System via QflowAPI

06

General Data Protection in accordance with European Regulation 2016/679 (GDPR)

Functions of MODIP Information System



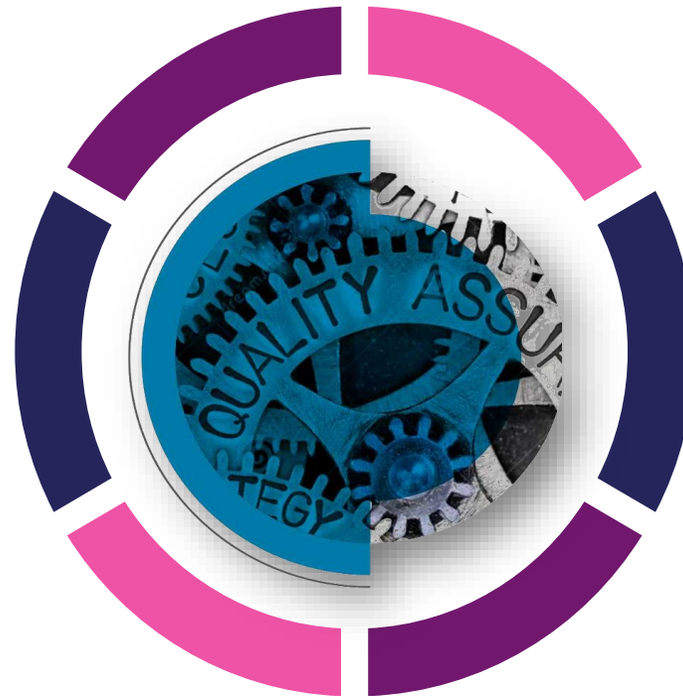
Create Institutional & Academic Unit's Targeting



View/Export the Inventory Forms and the Course Outlines of the Teaching Staff



Conducting Teaching Evaluation by Students



System Configuration for Adding New Processes



Exporting Statistics

Submitting Evaluation Forms to HAHE Information System via QflowAPI



User and Role Management with Permissions Assignment





Submitting Course Outlines

Universis QA-Teachers



ERASM1 - test erasmus I 2024-2025 Fall

Fall 2024-2025

General **Course Outline** Evaluation Students Grades Events

The Course Outline includes fields pre-filled by the Secretariat's Information System (for example ects credits) and fields that must be filled in by the person in charge of the course. Completion of mandatory fields is necessary in order to be submitted to the system. After submitting the Course Outline, you can edit it to modify-update the registered information.

Submit Cancel

GENERAL

Faculty Name

ΔΟΚΙΜΑΣΤΙΚΗ ΣΧΟΛΗ

Department Name

ΔΟΚΙΜΑΣΤΙΚΟ ΤΜΗΜΑ

Course Type *

General Background

Level of Studies *

ISCED level 6 – Bachelor's or equivalent level

Semester *

Α εξάμηνο

Πρόκειται για τα μαθήματα εκείνα που αποτελούν συνέχεια και επέκταση των λυκειακών γνώσεων ή /και αποτελούν υποχρεωτικά μαθήματα προαπαιτούμενα για την παρακολούθηση άλλων μαθημάτων. Τα μαθήματα εκείνα που, αν και δεν αναφέρονται άμεσα στην επιστήμη που θεραπεύει το Πρόγραμμα Σπουδών, ωστόσο αποτελούν αναγκαία προϋπάρχουσα επιστημονική γνώση για να μπορέσει κάποιος να αντιληφθεί θέματα άμεσα εντασσόμενα σ' αυτήν.

Teaching Hours Per Week

3

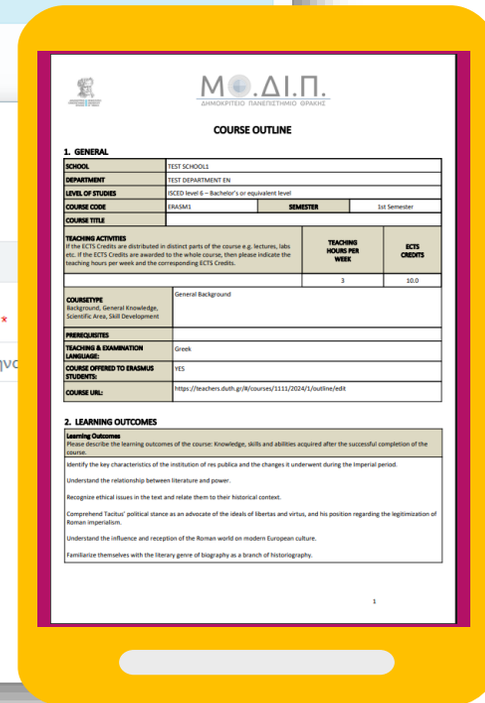
ECTS Credits

2

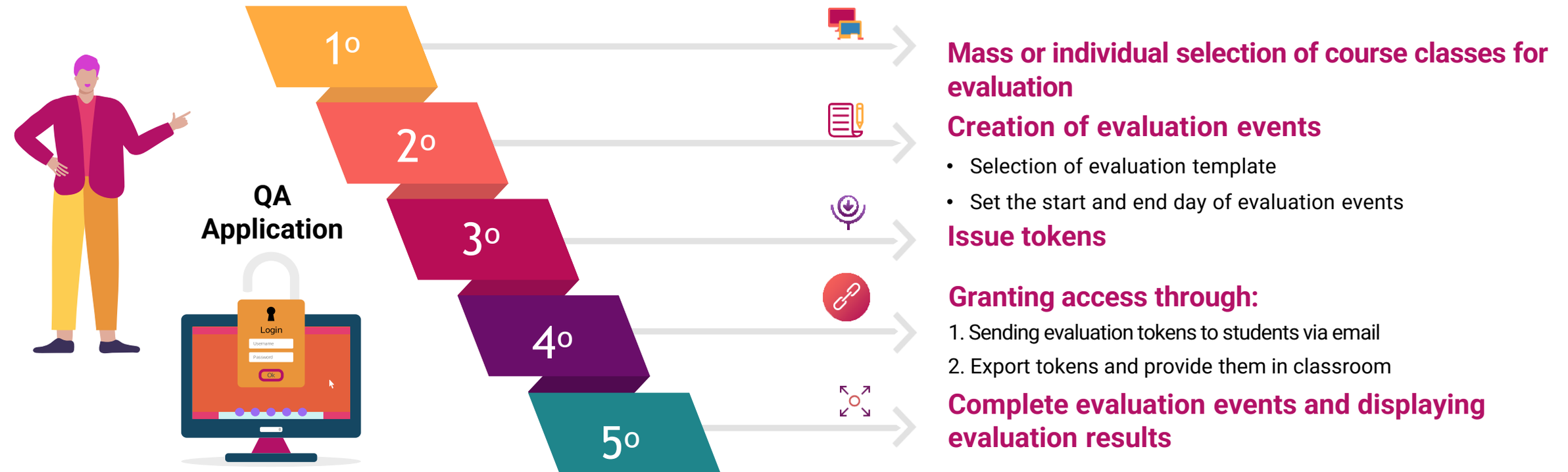
Workload (hours per ects) *

2

Course outlines are completed through the instructors' interface. The information becomes immediately available in the Information System of MODIP.



Teaching evaluation subsystem





Teaching evaluation subsystem - Additional functions



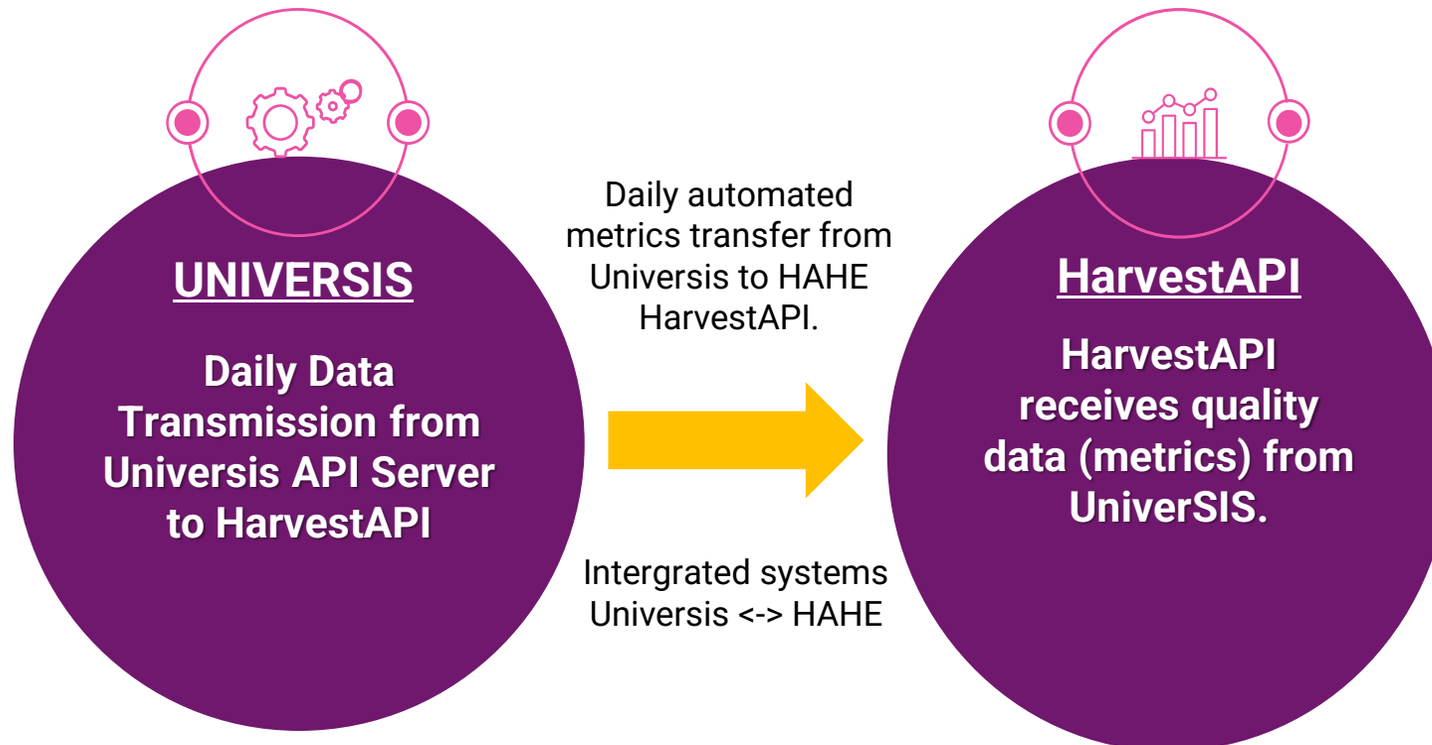
- Teaching evaluation is conducted anonymously using unique anonymous keys (tokens).
- Support for multiple questionnaires to serve the Departments.
- Ability to monitor student participation in real time.
- Option to extend or modify the evaluation period.
- Export of result reports by course, instructor, and Department.





Integration with HAHE Information System via HarvestAPI

Automated Data Collection from Higher Education Institutions



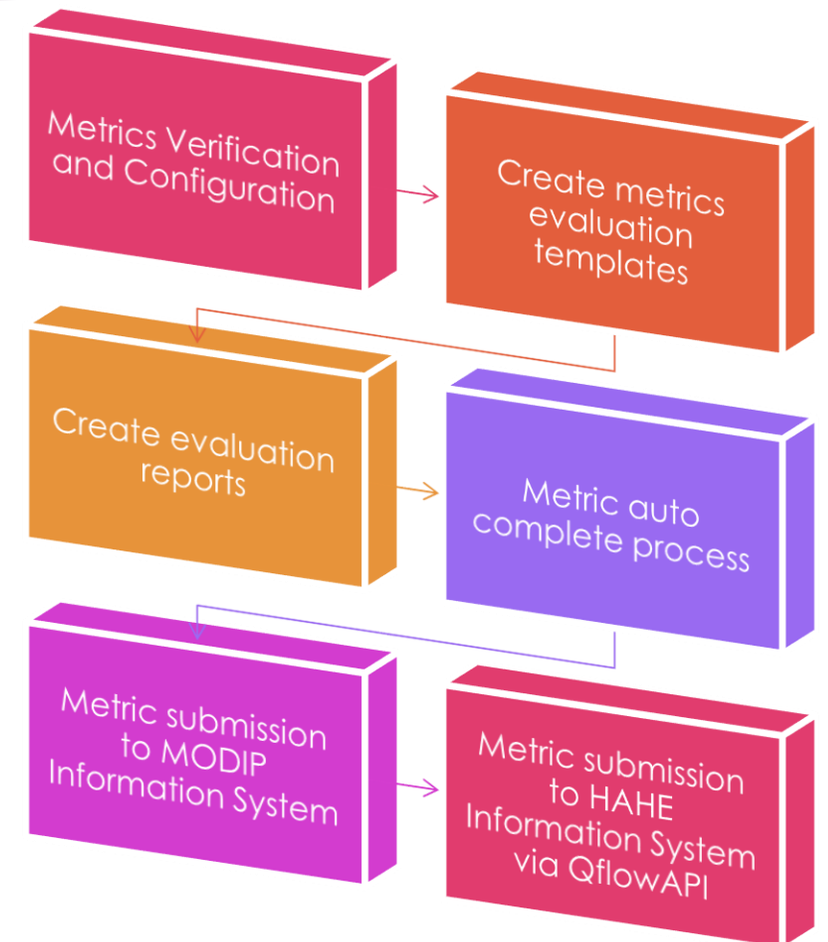


Integration with HAHE Information System via QFlowAPI

Annual Collection of Data from Higher Education Institutions



- 1 Metrics configuration. Linking metrics to Organizational Units.
- 2 Create metrics evaluation templates from Organization Units module.
- 3 Mass creation of evaluation reports for all levels of study per year.
- 4 Automated bulk calculation of metrics from 3rd parties information systems.
- 5 Metric submission to MODIP Information System.
- 6 Bulk submission of metrics to HAHE Information System via QFlowAPI.





Automated data extraction from Student Information System



UniverSIS

universis@qa/ Metrics



Metrics

General Information Other languages

Name *

Απόφοιτοι ΠΠΣ

Set the name of this item

Code *

M1.008

Set an alternate name for this item. This name will be used to identify items

Description

Το σύνολο των αποφοίτων των Προπτυχιακών Σπουδών του Ιδρύματος κατά τη λήξη του ακαδημαϊκού έτους αναφοράς (1/9 έως 31/8) ανεξάρτητα από το χρόνο της ορκωμοσίας του και για τον οποίον έχει εκδοθεί από τη Γραμματεία του Τμήματος σχετική βεβαίωση ολοκλήρωσης σπουδών.

Write a short description for this item



ODATA
Open Data Protocol



Url

Students?\$filter=studentStatus/alternateName eq 'graduated' and studyProgram/studyLevel/alternateName eq 'undergraduate' and graduationYear eq \${year}&\$select=count(id) as value&\$top=-1&\$skip=0

Specify the url that can be used as the source for auto completing value (use for daily reports)

Fetch data from *

UniverSIS api server - [dropdown]

Specify the service provider that will be used to retrieve data

Alternate url

Students?\$filter=studentStatus/alternateName eq 'graduated' and studyProgram/studyLevel/alternateName eq 'undergraduate' and graduationYear eq \${year}&\$select=count(id) as value&\$top=-1&\$skip=0

Specify the alternate url that can be used as the source for auto completing value (use for annual reports)

Copyable

No

Indicate whether copying the metric in an evaluation report context is allowed. Only for not automatically calculated metrics.



Report Generation

Automated Report Generation based on Predefined Templates

- Institutional/Departmental Quality Targeting Report
- Instructor Inventory Form Report
- Bilingual Course Outline Report (Greek and English)
- Teaching Evaluation Reports per course, faculty & instructor
- Teaching Evaluation Token Report
- HAHE Evaluation Reports
- Statistical Reports



Indicatively
report types:

- .pdf
- .xlsx
- .docx

Advantages:

- Permanent storage for future reference.
- Easy and immediate document archiving.



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+30 25310 39082-83, 39097-98
+30 25410 79021



modip.duth.gr



[ΜΟΔΙΠ ΔΠΘ](#)



modip@duth.gr