

MOBILITY SCHEMES CATALOGUE

WP 5 – European Mobility Innovation Center (EMIC)

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Introduction

With this catalogue we want to provide an overview of all possible forms of mobility for students and staff between two or more RUN-EU institutions, both virtual, blended and physical.

As a starting point we used the Mobility Schemes Matrix of EDUHUB (Work Package 2). We expanded this with additional schemes, both existing and new.

This catalogue is still under development. At a later stage more information will be added to these schemes and new schemes may be added.

* Please note that the information regarding "**Development with Partners and Level of Innovation of the Format**" will only be visible to staff members.

1. Exchange study

Description	Long-term study abroad stay at another RUN-EU partner university
Prerequisites (discipline, study level, language...)	Yes: look at the description (link)
Interdisciplinary?	Possible
Hosting institution	RUN-EU Partner
Duration	1-2 semester
ECTS (study load)	3 to 60 ECTS
Achievement/recognition	Transcript of Records
Position in the curriculum	Intracurricular
Learning format	Physical mobility
Physical Mobility	Compulsory
Didactical concept	Long term study abroad
Intercultural interaction	Yes, more indepth because of length
Development with partners	Developed by host institution
Competence assessment	Regular modules/ semester evaluation
LO assessment	Regular modules/ semester evaluation
Study level	Short cycle / Ba / Ma / PhD
Target Group	Students/ researchers
Funding	Erasmus and local funding (ask home institution)
Top-up or bonus available?	Green travel - fewer opportunities
No. of participants	According to the mobility agreements
Level of innovation of the format	Traditional
Green mobility?	Possibly - see SMG on how to make your mobility greener
Academic year	Autumn/Spring/Full Year
Start and end date course/project	Within the academic year
Start and end date physical part	Within the academic year

2. Traineeship

Description	Temporary work-experience program that allows individuals to gain practical knowledge, skills, and insights in a specific field or industry
Prerequisites (discipline, study level, language...)	Yes: look at the description (link)
Interdisciplinary?	Possible
Hosting institution	RUN-EU Partner, research center or company
Duration	Individual arrangement
ECTS (study load)	3 to 60 ECTS
Achievement/recognition	Certificate / Transcript of Records
Position in the curriculum	Extra- or intracurricular: check with the programme leader at your home institution
Learning format	Physical, blended or online mobility
Physical Mobility	Optional
Didactical concept	Long or short term traineeship abroad
Intercultural interaction	Yes
Development with partners	Developed by host institution, company or organisation
Competence assessment	Assessed by host institution, company or organisation and sending RUN EU partner
LO assessment	Assessed by host institution, company or organisation and sending RUN EU partner
Study level	Short cycle / Ba / Ma
Target Group	Students
Funding	Erasmus and local funding (ask home institution)
Top-up or bonus available?	Green travel, fewer opportunities
No. of participants	Dependent on the available traineeship places
Level of innovation of the format	Traditional
Green mobility?	Possibly - see SMG on how to make your mobility greener
Academic year	Autumn/Spring/Full Year
Start and end date course/project	Within the academic year
Start and end date physical part	Within the academic year

3. Training/job shadowing

Description	Professional development activity that allows individuals to observe and learn from colleagues at a partner institution abroad, fostering the exchange of best practices, skills, and ideas across different cultural and professional settings
Prerequisites (discipline, study level, language...)	Yes: look at the description (link)
Interdisciplinary?	Possible
Hosting institution	RUN-EU Partner
Duration	individual arrangement
ECTS (study load)	N/A
Achievement/recognition	Certificate
Position in the curriculum	N/A
Learning format	Physical mobility
Physical Mobility	Compulsory
Didactical concept	Staff mobility for training
Intercultural interaction	Yes
Development with partners	Developed with one other RUN EU partner or associated enterprises
Competence assessment	Self assessment by writing a Mobility report and by sharing experiences with colleagues
LO assessment	Not applicable
Study level	Not applicable
Target Group	Teaching staff/ non-teaching staff
Funding	Erasmus and local funding (ask home institution)
Top-up or bonus available?	Green travel Inclusion support possible (ask home institution)
No. of participants	According to the mobility agreements
Level of innovation of the format	Traditional
Green mobility?	Possibly - see SMG on how to make your mobility greener
Academic year	Autumn/Spring/Full Year
Start and end date course/project	Within the academic year
Start and end date physical part	Within the academic year

4. Teaching assignment

Description	Mobility opportunity for educators from participating institutions to teach at a partner university abroad, promoting knowledge exchange, international collaboration, and intercultural understanding
Prerequisites (discipline, study level, language...)	Yes: look at the description (link)
Interdisciplinary?	Possible
Hosting institution	RUN-EU Partner
Duration	Individual arrangement
ECTS (study load)	N/A
Achievement/recognition	Certificate
Position in the curriculum	N/A
Learning format	Physical, blended or online mobility
Physical Mobility	Compulsory or optional
Didactical concept	Staff mobility for teaching
Intercultural interaction	Yes
Development with partners	Developed with or agreed by one other RUN EU partner
Competence assessment	Self assessment by writing a Mobility report and by sharing experiences with colleagues
LO assessment	Not applicable
Study level	Not applicable
Target Group	Teaching staff
Funding	Erasmus and local funding (ask home institution)
Top-up or bonus available?	Green travel - Inclusion support possible (ask home institution)
No. of participants	According to the mobility agreements
Level of innovation of the format	Traditional
Green mobility?	Possibly - see SMG on how to make your mobility greener
Academic year	Autumn/Spring/Full Year
Start and end date course/project	Within the academic year
Start and end date physical part	Within the academic year

5. Research mobility

Description	Research mobility refers to the opportunity for researchers, to work or collaborate on research projects at a different institution. This mobility allows for knowledge exchange, access to new resources or expertise, and the development of international research networks, enhancing the quality and impact of the research.
Prerequisites (discipline, study level, language...)	Yes: look at the description (link)
Interdisciplinary?	Possible
Hosting institution	RUN-EU Partner
Duration	Individual arrangement
ECTS (study load)	N/A
Achievement/recognition	Certificate/Report
Position in the curriculum	Possible
Learning format	Physical or blended mobility
Physical Mobility	Compulsory
Didactical concept	Staff mobility for research
Intercultural interaction	Yes
Development with partners	Developed with one other RUN EU partner
Competence assessment	Assessment by research tutor/unit and self assessment by writing a report/sharing with colleagues
LO assessment	By tutor of the sending institution if applicable
Study level	Ma / PhD
Target Group	Researchers
Funding	Erasmus and local funding (ask home institution)
Top-up or bonus available?	Green travel, Fewer Opportunities possible (ask home institution)
No. of participants	Individual arrangement
Level of innovation of the format	Traditional
Green mobility?	Possibly - see SMG on how to make your mobility greener
Academic year	Autumn/Spring/Full Year
Start and end date course/project	Within the academic year
Start and end date physical part	Within the academic year

6. SAP (Short Advanced Programme)

Description	Interdisciplinary learning units which combine on-campus activities with equally meaningful online sessions
Prerequisites (discipline, study level, language...)	Yes: look at the description (link)
Interdisciplinary?	Yes
Hosting institution	RUN-EU Partner
Duration	Short physical mobility 1-2 week
ECTS (study load)	1 to 5 ECTS
Achievement/recognition	Certificate / Transcript of Records
Position in the curriculum	Extra- or intracurricular: check with the programme leader at your home institution
Learning format	Blended: online and physical mobility
Physical Mobility	Compulsory mobility
Didactical concept	Collaboration between learners and teachers/professors
Intercultural interaction	Yes
Development with partners	Developed with at least one other RUN EU-partner
Competence assessment	Several possibilities for assessment (constructive alignment)
LO assessment	Learner Questionnaire
Study level	Short cycle / Ba / Ma / PhD
Target Group	Students, staff, (external learners in the future)
Funding	RUN-EU funding + Erasmus funding (if asked and granted and host agrees)
Top-up or bonus available?	Green travel, fewer opportunities
No. of participants	15- 30 - max 5 per HEI
Level of innovation of the format	Traditional / non-traditional / innovative
Green mobility?	Possibly - see SMG on how to make your mobility greener
Academic year	Within the Academic Year
Start and end date course/project	Check with SAPs database
Start and end date physical part	Check with SAPs database

7. BIP (Blended Intensive Programme)

Description	Short, innovative learning initiative within Erasmus+ framework combining virtual and physical mobility, where students or staff from different min. 3 RUN-EU partner institutions collaborate on interdisciplinary topics through online sessions and a brief in-person component at a host institution.
Prerequisites (discipline, study level, language...)	Yes: look at the description (link)
Interdisciplinary?	Possible
Hosting institution	RUN-EU Partner
Duration	Short physical mobility 1-2 week
ECTS (study load)	3 to 5 ECTS
Achievement/recognition	Certificate / Transcript of Records
Position in the curriculum	Extra- or intracurricular: check with the programme leader at your home institution
Learning format	Blended: online and physical mobility
Physical Mobility	Compulsory mobility
Didactical concept	Collaboration between learners and teachers/ professor
Intercultural interaction	Yes
Development with partners	Developed with at least 3 RUN EU-partners
Competence assessment	Several possibilities for assessment (constructive alignment)
LO assessment	Learner Questionnaire
Study level	Short cycle / Ba / Ma / PhD
Target Group	Students / staff
Funding	Erasmus
Top-up or bonus available?	Green travel - Fewer opportunities
No. of participants	Min 10 - from at least 2 other institutions than the host - with SBM grant
Level of innovation of the format	Traditional / non-traditional / innovative
Green mobility?	Possibly - see SMG on how to make your mobility greener
Academic year	Within the Academic Year
Start and end date course/project	TBD
Start and end date physical part	TBD

8. STBM (Short-Term Blended Mobility)

Description	Short, innovative learning initiative within Erasmus+ framework combining virtual and physical mobility
Prerequisites (discipline, study level, language...)	Yes: look at the description (link)
Interdisciplinary?	Possible
Hosting institution	RUN-EU Partner
Duration	5-30 days
ECTS (study load)	Minimum 3 ECTS
Achievement/recognition	Certificate / Transcript of Records
Position in the curriculum	Extra- or intracurricular: check with the programme leader at your home institution
Learning format	Blended: online and physical mobility
Physical Mobility	Compulsory mobility
Didactical concept	Individual arrangement or Collaboration between learners and teachers/professors
Intercultural interaction	Yes
Development with partners	Individual arrangement or Developed with a least one RUN-EU partner
Competence assessment	Several possibilities for assessment (constructive alignment)
LO assessment	Learner Questionnaire
Study level	Short cycle / Ba / Ma / PhD
Target Group	Students
Funding	Erasmus
Top-up or bonus available?	Green travel, fewer opportunities
No. of participants	Individual arrangement
Level of innovation of the format	Traditional / non-traditional / innovative
Green mobility?	Possibly - see SMG on how to make your mobility greener
Academic year	Within the Academic Year
Start and end date course/project	TBD
Start and end date physical part	TBD

9. COIL (Collaborative Online International Learning)

Description	Enables students to collaborate with peers within RUN EU as well as with students from higher education institutions outside the EU using online tools, fostering intercultural understanding and collaboration on joint projects. This approach, which can be interdisciplinary, promotes real-world problem-solving, with instructors guiding the process and encouraging reflection to enhance students' global competencies.
Prerequisites (discipline, study level, language...)	Yes: look at the description (link)
Interdisciplinary?	Yes
Hosting institution	RUN-EU Partner
Duration	Short
ECTS (study load)	1 ECTS if not embedded
Achievement/recognition	Certificate / Transcript of Records
Position in the curriculum	Intracurricular
Learning format	Virtual (a)synchronous collaboration with international peers
Physical Mobility	No mobility
Didactical concept	Online interaction with international peers
Intercultural interaction	Limited
Development with partners	Developed with at least one other RUN EU-partner
Competence assessment	Several possibilities for assessment (constructive alignment)
LO assessment	Learner Questionnaire
Study level	Short cycle / Ba / Ma
Target Group	Students
Funding	No
Top-up or bonus available?	No
No. of participants	10-100 or more
Level of innovation of the format	Non-traditional / innovative
Green mobility?	Yes
Academic year	At any time during the year
Start and end date course/project	TBD
Start and end date physical part	TBD

10. MOOC (Massive Open Online Course)

Description	MOOCs (Massive Open Online Courses) offer accessible, flexible, and scalable learning opportunities to a global audience, providing courses on a wide range of topics that can be taken at one's own pace, often for free. These courses are structured with videos, quizzes, and interactive components, and they enable asynchronous learning and engagement with instructors and peers, making education more accessible to people regardless of location or background.
Prerequisites (discipline, study level, language...)	Yes: look at the description (link)
Interdisciplinary?	Yes
Hosting institution	RUN-EU Partner
Duration	Short
ECTS (study load)	No
Achievement/recognition	Certificate
Position in the curriculum	Extracurricular
Learning format	Fully asynchronous Virtual (can be derived from a SAP)
Physical Mobility	No mobility
Didactical concept	Limited asynchronous interaction
Intercultural interaction	Limited
Development with partners	Individual arrangement or Developed with a least one RUN-EU partner
Competence assessment	No
LO assessment	Learner Questionnaire
Study level	No level
Target Group	Everybody
Funding	No
Top-up or bonus available?	No
No. of participants	Unlimited
Level of innovation of the format	Traditional
Green mobility?	Yes
Academic year	At any time during the year
Start and end date course/project	TBD
Start and end date physical part	TBD

11. MOOC with evaluation

Description	MOOCs (Massive Open Online Courses) offer accessible, flexible, and scalable learning opportunities to a global audience, providing courses on a wide range of topics that can be taken at one's own pace, often for free. These courses are structured with videos, quizzes, and interactive components, and they enable asynchronous learning and engagement with instructors and peers, making education more accessible to people regardless of location or background. This MOOC includes an evaluation.
Prerequisites (discipline, study level, language...)	Yes: look at the description (link)
Interdisciplinary?	Yes
Hosting institution	RUN-EU Partner
Duration	Short
ECTS (study load)	1 to 5 ECTS
Achievement/recognition	Certificate / Transcript of Records
Position in the curriculum	Extracurricular
Learning format	Fully asynchronous Virtual
Physical Mobility	No mobility
Didactical concept	Limited asynchronous interaction
Intercultural interaction	Limited
Development with partners	Individual arrangement or Developed with a least one RUN-EU partner
Competence assessment	Several possibilities for assessment (constructive alignment)
LO assessment	Learner Questionnaire
Study level	Level 5-8
Target Group	Students, staff, external learners
Funding	No
Top-up or bonus available?	No
No. of participants	> 50
Level of innovation of the format	Traditional
Green mobility?	Yes
Academic year	At any time during the year
Start and end date course/project	TBD
Start and end date physical part	TBD

12. SPOC (Small Private Online Course)

Description	SPOCs are designed to reach a smaller number of participants than MOOCs. Within RUN-EU, they are targeted towards employees and students. Not global, but open to everyone within RUN EU. The access is controlled and limited (not worldwide or beyond RUN EU).
Prerequisites (discipline, study level, language...)	Yes: look at the description (link)
Interdisciplinary?	Yes
Hosting institution	RUN-EU Partner
Duration	Short
ECTS (study load)	1 to 5 ECTS
Achievement/recognition	Certificate / Transcript of Records
Position in the curriculum	Extracurricular
Learning format	Fully (a)synchronous Virtual
Physical Mobility	No mobility
Didactical concept	Tailormade Limited (a)synchronous interaction customized for specific learning needs
Intercultural interaction	Limited
Development with partners	Individual arrangement or Developed with a least one RUN-EU partner
Competence assessment	Several possibilities for assessment (constructive alignment)
LO assessment	Learner Questionnaire
Study level	No level
Target Group	Staff and / or external learners
Funding	No
Top-up or bonus available?	No
No. of participants	Unlimited
Level of innovation of the format	Non-traditional
Green mobility?	Yes
Academic year	At any time during the year
Start and end date course/project	TBD
Start and end date physical part	TBD

13. SPICE (Short Professional Continuing Education)

Description	This is a new mobility scheme which is still under development.
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14. BRIDGE (fka RUN-EU Journey)

Description	One-on-one course unit exchange (Bilateral Recognition and Institutional Degree Granting Exchange) Students can follow part of the degree programme at one of the RUN-EU partners with a similar programme, whereby the credits are accepted in lieu of the credits that would be awarded at the home institute.
Prerequisites (discipline, study level, language...)	Yes: look at the description (link)
Interdisciplinary?	No
Hosting institution	RUN-EU Partner
Duration	6-20 weeks
ECTS (study load)	10-30 ECTS
Achievement/recognition	Certificate / Transcript of Records
Position in the curriculum	Intracurricular
Learning format	(A)synchronous Virtual or Physical mobility or blended
Physical Mobility	Possible
Didactical concept	Part of regular curriculum, specialisation
Intercultural interaction	Yes
Development with partners	A programme comparison needs to be carried out with at least one RUN EU partner
Competence assessment	Regular module/semester evaluation
LO assessment	TBD
Study level	Level 5-8
Target Group	Students
Funding	Erasmus
Top-up or bonus available?	Green travel, fewer opportunities
No. of participants	Individual arrangements
Level of innovation of the format	Non-traditional / innovative
Green mobility?	Possibly - see SMG on how to make your mobility greener
Academic year	During the academic year
Start and end date course/project	TBD
Start and end date physical part	TBD

15. Virtual exchange

Description	
Prerequisites (discipline, study level, language...)	Yes: look at the description (link)
Interdisciplinary?	Possible
Hosting institution	RUN-EU Partner
Duration	Short / long
ECTS (study load)	No
Achievement/recognition	Certificate
Position in the curriculum	Extracurricular
Learning format	Online synchronous
Physical Mobility	No mobility
Didactical concept	Online synchronous intercultural exchange on a specific topic
Intercultural interaction	Yes
Development with partners	Recommended to collaborate with other (associated) partners
Competence assessment	No
LO assessment	Learner Questionnaire
Study level	No level
Target Group	Student, staff, external learners
Funding	No
Top-up or bonus available?	No
No. of participants	small groups
Level of innovation of the format	Non-traditional / innovative
Green mobility?	Yes
Academic year	During the academic year
Start and end date course/project	TBD
Start and end date physical part	TBD

16. Student Academy

Description	9-month mentoring programme. Combines online mentoring with an exciting offline week, where you'll participate in hands-on workshops on future (research) skills, collaborate with like-minded peers, and grow your professional network.
Prerequisites (discipline, study level, language...)	Yes: look at the description (link)
Interdisciplinary?	No
Hosting institution	RUN-EU Partner
Duration	2-12 months
ECTS (study load)	TBD
Achievement/recognition	TBD
Position in the curriculum	TBD
Learning format	Blended
Physical Mobility	Compulsory mobility
Didactical concept	Research (WP3)
Intercultural interaction	Possible
Development with partners	TBD
Competence assessment	Several possibilities for assessment (constructive alignment)
LO assessment	TBD
Study level	Ma
Target Group	Students
Funding	TBD
Top-up or bonus available?	TBD
No. of participants	TBD
Level of innovation of the format	Non-traditional / innovative
Green mobility?	Yes
Academic year	At any time during the year
Start and end date course/project	TBD
Start and end date physical part	TBD

17. RESKIT (Researcher Skills Training)

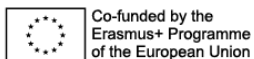
Description	TBD
Prerequisites (discipline, study level, language...)	TBD
Interdisciplinary?	TBD
Hosting institution	RUN-EU Partner
Duration	Short (specific seminar/workshop) long (combination of seminars/workshops)
ECTS (study load)	No
Achievement/recognition	TBD
Position in the curriculum	Extracurricular
Learning format	Fully asynchronous online
Physical Mobility	No mobility
Didactical concept	Online synchronous seminar/workshop on a research skill
Intercultural interaction	No
Development with partners	Possible but not mandatory
Competence assessment	Online survey after the seminar/workshop
LO assessment	TBD
Study level	Level 5-8
Target Group	Researcher (all career stages)
Funding	No
Top-up or bonus available?	N/A
No. of participants	Open
Level of innovation of the format	TBD
Green mobility?	Yes
Academic year	At any time during the year
Start and end date course/project	TBD
Start and end date physical part	TBD

18. Summer- and Winter Schools

Description	Short-term academic program offered during the summer / winter months. These programs often attract both local and international students, providing opportunities for focused learning, cultural exchange, and the development of new skills in subjects ranging from academic disciplines to language learning and professional development
Prerequisites (discipline, study level, language...)	Yes: look at the description (link)
Interdisciplinary?	Yes
Hosting institution	RUN-EU Partner
Duration	Short: 1-4 weeks
ECTS (study load)	1 to 6 ECTS
Achievement/recognition	Certificate / Transcript of Records
Position in the curriculum	Extra- or intracurricular: check with the programme leader at your home institution
Learning format	Physical or blended mobility
Physical Mobility	Compulsory mobility
Didactical concept	Project based / problem based focus / cooperation to solve complex problems Mandatory involvement of stakeholders / regional partners
Intercultural interaction	Yes
Development with partners	Open to collaboration in development and realisation
Competence assessment	Several possibilities for assessment (constructive alignment)
LO assessment	TBD
Study level	No level
Target Group	experienced students, staff and / or external learners / researchers
Funding	Each HEI decides if RUN-EU or Erasmus + budget is desired. Max. 2 weeks of funding. If more weeks are desired, institutions need to find additional funding.
Top-up or bonus available?	Green travel, fewer opportunities
No. of participants	15-30, max 5 per HEI. Some HEIs will specify minimum number of participants for Summer/Winter school to take place
Level of innovation of the format	Non-traditional / innovative
Green mobility?	Possibly - see SMG on how to make your mobility greener
Academic year	Within the academic year
Start and end date course/project	TBD
Start and end date physical part	TBD

19. YES (Youth Exchange School)

Description	The Youth Exchange School programme (YES), is a short interdisciplinary learning experience for students, equipping them with valuable skills, knowledge, and intercultural competencies while promoting the EU's priority areas and fostering a sense of European identity and cooperation. A YES entails a short compulsory mobility, it is extracurricular, the programme is developed by one RUN-EU partner and no ECTS are awarded to the students.
Prerequisites (discipline, study level, language...)	Yes: look at the description (link)
Interdisciplinary?	Yes
Hosting institution	RUN-EU Partner
Duration	Short: 1 week
ECTS (study load)	Minimum 1 ECTS
Achievement/recognition	Certificate / Transcript of Records
Position in the curriculum	Extracurricular
Learning format	Physical mobility
Physical Mobility	Compulsory mobility
Didactical concept	TBC
Intercultural interaction	Yes
Development with partners	Developed by student (councils) or 1 RUN-EU single partner or jointly
Competence assessment	No
LO assessment	Learner Questionnaire
Study level	No level
Target Group	Students
Funding	Erasmus + or other funding
Top-up or bonus available?	Green travel, fewer opportunities
No. of participants	At least 3 participants (minimum) from each HEI
Level of innovation of the format	Non-traditional / innovative
Green mobility?	Possibly - see SMG on how to make your mobility greener
Academic year	At any time during the year
Start and end date course/project	TBD
Start and end date physical part	TBD



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