

UNIVERSITY OF PRIMORSKA

CALL FOR ENROLMENT INTO FIRST CYCLE UNDERGRADUATE (Bachelor degree) STUDY PROGRAMMES IN THE ACADEMIC YEAR 2025/2026

	FACULTY OF MATHEMATICS, NATURAL SCIENCES AND INFORMATION TECHNOLOGIES
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	STUDY PROGRAMME: BIOINFORMATICS
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	STUDY PROGRAMME: COMPUTER SCIENCE
	STUDY PROGRAMME: CONSERVATION BIOLOGY

FACULTY OF MATHEMATICS, NATURAL SCIENCES AND INFORMATION TECHNOLOGIES

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INFORMATION PLACE: Glagoljaška 8, Koper

In the academic year 2025/2026 University of Primorska Faculty of mathematics, natural sciences and information technologies offers the following undergraduate study programmes: professional study programme <u>Agronomy</u> and academic study programmes <u>Bioinformatics</u>, <u>Biopsychology</u>, <u>Mathematics</u>, <u>Mathematics in Economics and Finance</u>, <u>Computer Science</u> and <u>Conservation Biology</u>.

ACADEMIC STUDY PROGRAMMES: BIOINFORMATICS, COMPUTER SCIENCE AND MATHEMATICS ARE OFFERED IN SLOVENE AND ENGLISH LANGUAGE.

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STUDY PROGRAMME: AGRONOMY

TYPE OF STUDY PROGRAMME: PROFESSIONAL

DURATION: 3 YEARS / 180 ECTS

PLACE OF STUDY: IZOLA, KOPER (PARTLY)

MODE OF STUDY: full-time study

ADMISSION REQUIREMENTS

Admission to the first year of the study programme shall be granted to the candidates who have:

- a) successfully completed any four-year secondary-school programme;
- b) passed the general matura examination;
- c) passed the vocational matura examination.

IN CASE OF ENROLMENT LIMITATION the candidates are selected according to:

- overall general matura, vocational matura or final examination results: 60 % of points awarded,
- overall results in the 3rd and 4th year of secondary school: 40 % of points awarded.

Number of available places

Agronomy	1 st year
Izola, Koper (partly)	Full-time
Citizens of the Republic of Slovenia and citizens of the European Union Member States	25
Slovenians without Slovenian citizenship	1
Citizens of Western Balkans countries, with which the Republic of Slovenia has a bilateral agreement in the field of education (Bosnia and Herzegovina, Montenegro, Kosovo, Serbia, North Macedonia)	2
Citizens of other non-EU countries	1
Parallel studies	2

ENROLMENT IN A HIGHER YEAR OF STUDY (ACCORDING TO THE TRANSFER CRITERIA AMONG STUDY PROGRAMMES AND CONDITIONS FOR ACCELERATED ADVANCEMENT)

Transferring between study programmes is possible according to the Higher Education Act, Criteria for transferring between study programmes and other regulations of this field.

Transfer between study programmes is the enrolment in the higher year of the study programme, in case of leaving the studies in the first (initial) study programme and continuation of studies in another study programme of the same degree. The transition takes into account the comparability of the study programmes and the completed study obligations of the candidate in the initial study programme. The transition between study programmes is also enrolment of the graduate in the higher year study programme of the same degree.

Access to the second or thirs year of the study programme Mediterranean Agriculture is granted to candidates of a related first cycle study programme or a pre-Bologna reform undergraduate study programme, provided that the following conditions are met:

- the candidate fulfils the admission requirements for the study programme,
- the completion of the initial study programme which the candidate is transferring from ensures the acquisition of comparable competencies as those envisaged by the study programme Mediterranean Agriculture,
- other conditions have also been met, in accordance with the Criteria for Transferring between study programmes (a comparable course structure, course requirements completed).

Applications for transferring between study programmes are considered by the relevant commission. In accordance with the Criteria for transferring between study programmes the commission takes into account the comparability between study programmes and study obligations the candidate has completed in the previous study programme, that can be recognized in this study programme.

Enrolment is also open to candidates of a comparable study programme abroad who have been, in the process of recognition of their previous studies (in accordance with Assessment and Recognition of Education Act), legally granted the right to continue their studies in the study programme Mediterranean Agriculture.

IN CASE OF ENROLMENT LIMITATION the candidates are selected according to average grade obtained during the study programme they are transferring from.

Available places

	Full-time
2 nd year (Agronomy)	Places are limited by the number of available places for enrolment in the $1^{\rm st}$ year of the student generation
3 rd year (Mediterranean Agriculture)	Places are limited by the number of available places for enrolment in the $1^{\rm st}$ year of the student generation

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STUDY PROGRAMME: BIOINFORMATICS

TYPE OF STUDY PROGRAMME: ACADEMIC

DURATION: 3 YEARS / 180 ECTS

PLACE OF STUDY: KOPER, IZOLA (PARTLY)

MODE OF STUDY: full-time study

ADMISSION REQUIREMENTS

Admission to the first year of the study programme Bioinformatics shall be granted to the candidates who have:

a) passed the general matura examination,

- b) passed the vocational matura examination in any of the secondary school programmes and a final examination in one of the general matura subjects; the selected subject cannot be the same as the subject passed in the framework of the vocational matura;
- c) successfully completed any four-year secondary-school programme before 1 June 1995.

IN CASE OF ENROLMENT LIMITATION the candidates are selected according to overall performance in the general matura, vocational matura or final examination results (70 % of points awarded) and overall performance in secondary grades 3 and 4 (30 % of points awarded).

Bioinformatics	1 st year
	i yeai
Koper, Izola (partly)	Full-time
Citizens of the Republic of Slovenia and citizens of the European Union Member	States
in Slovene language	25
in English language	15
Slovenians without Slovenian citizenship	
in Slovene language	1
in English language	1
Citizens of Western Balkans countries, with which the Republic of Slovenia has a bilateral	
agreement in the field of education (Bosnia and Herzegovina, Montenegro, K	osovo, Serbia,
North Macedonia)	
in Slovene language	2
in English language	12
Citizens of other non-EU countries	
in Slovene language	1
in English language	3
Parallel studies	
in Slovene language	2
in English language	1

Number of available places

ENROLMENT IN A HIGHER YEAR OF STUDY (ACCORDING TO THE TRANSFER CRITERIA AMONG STUDY PROGRAMMES AND CONDITIONS FOR ACCELERATED ADVANCEMENT)

Transferring between study programmes is possible according to the Higher Education Act, Criteria for transferring between study programmes and other regulations of this field.

Transfer between study programmes is the enrolment in the higher year of the study programme, in case of leaving the studies in the first (initial) study programme and continuation of studies in another study programme of the same degree. The transition takes into account the comparability of the study programmes and the completed study obligations of the candidate in the initial study programme. The transition between study programmes is also enrolment of the graduate in the higher year study programme of the same degree.

Access to the second or third year of the study programme Bioinformatics on the basis of the Criteria for transferring between study programmes is granted to candidates of a related first cycle study programme or a pre-reform undergraduate study programme, provided that the following conditions are met:

- the candidate fulfils the admission requirements for the study programme,
- the completion of the initial study programme which the candidate is transferring from ensures the acquisition of comparable competencies as those envisaged by the study programme of Bioinformatics,
- other conditions have also been met, in accordance with the Criteria for Transferring between study programmes (comparable course structure, course requirements completed).

Applications for transferring between study programmes are considered by the relevant commission. In accordance with the Criteria for transferring between study programmes the commission takes into account the comparability between study programmes and study obligations the candidate has completed in the previous study programme, that can be recognized in this study programme.

Enrolment on the basis of the Criteria for Transferring between study programmes is also open to candidates of a related study programme abroad who have been, in the process of recognition of their studies abroad, legally granted the right to continue their educational training in the study programme.

IN CASE OF ENROLMENT LIMITATION the candidates are selected according to average grade obtained during the study programme they are transferring from.

Available places

Bioinformatics	Full-time
in Slovene language	
2 nd and 3 rd year	Places are limited by the number of available places for enrolment in the $1^{\rm st}$ year of the student generation
in English language	
2 nd and 3 rd year	Places are limited by the number of available places for enrolment in the $1^{\rm st}$ year of the student generation

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STUDY PROGRAMME: BIOPSYCHOLOGY

TYPE OF STUDY PROGRAMME: ACADEMIC

DURATION: 3 YEARS / 180 ECTS

PLACE OF STUDY: KOPER, IZOLA (PARTLY)

MODE OF STUDY: full-time study

ADMISSION REQUIREMENTS

Admission to the first year of the study programme shall be granted to the candidates who have passed the general matura examination or successfully completed any four-year secondary-school programme before 1 June 1995.

IN CASE OF ENROLMENT LIMITATION

the candidates are selected according to:

- overall performance in the general matura or final exam respectively: 60 % of points awarded;
- overall performance in secondary grades 3 and 4: 40 % of points awarded.

Number of available places

Biopsychology	1 st year
Koper, Izola (partly)	Full-time
Citizens of the Republic of Slovenia and citizens of the European Union Member States	35
Slovenians without Slovenian citizenship	1
Citizens of Western Balkans countries, with which the Republic of Slovenia has a bilateral agreement in the field of education (Bosnia and Herzegovina, Montenegro, Kosovo, Serbia, North Macedonia)	2
Citizens of other non-EU countries	1
Parallel studies	3

ENROLMENT IN A HIGHER YEAR OF STUDY (ACCORDING TO THE TRANSFER CRITERIA AMONG STUDY PROGRAMMES AND CONDITIONS FOR ACCELERATED ADVANCEMENT)

Transferring between study programmes is possible according to the Higher Education Act, Criteria for transferring between study programmes and other regulations of this field.

Transfer between study programmes is the enrolment in the higher year of the study programme, in case of leaving the studies in the first (initial) study programme and continuation of studies in another study programme of the same degree. The transition takes into account the comparability of the study programmes and the completed study obligations of the candidate in the initial study programme. The transition between study programmes is also enrolment of the graduate in the higher year study programme of the same degree.

Access to the second or third year of the study programme Biopsychology according to the Criteria for transferring between study programmes is granted to candidates of a related first cycle study programme or a pre-reform undergraduate study programme, provided that the following conditions are met:

- the candidate fulfils the admission requirements for the study programme,
- the completion of the initial study programme which the candidate is transferring from ensures the acquisition of comparable competencies as those envisaged by the study programme Biopsychology,
- other conditions have also been met, in accordance with the Criteria for transferring between study programmes (a comparable course structure, course requirements completed).

Applications for transferring between study programmes are considered by the relevant commission. In accordance with the Criteria for transferring between study programmes the commission takes into account the comparability between study programmes and study obligations the candidate has completed in the previous study programme, that can be recognized in this study programme.

Enrolment is also open to candidates of a comparable study programme abroad who have been, in the process of recognition of their previous studies (in accordance with Assessment and Recognition of Education Act), legally granted the right to continue their studies in the study programme Biopsychology.

IN CASE OF ENROLMENT LIMITATION the candidates are selected according to average grade obtained during the study programme they are transferring from.

Available places

Biopsychology	Full-time
2 nd and 3 rd year	Places are limited by the number of available places for enrolment in the 1^{st}
	year of the student generation

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STUDY PROGRAMME: MATHEMATICS

TYPE OF STUDY PROGRAMME: ACADEMIC

DURATION: 3 YEARS / 180 ECTS

PLACE OF STUDY: KOPER

MODE OF STUDY: full-time study

ADMISSION REQUIREMENTS

Admission to the first year of the study programme shall be granted to the candidates who have:

- a) passed the general matura examination;
- b) passed the vocational matura examination in any of the secondary school programmes and a final examination in the general matura subject Mathematics; insofar as the aforementioned subject has already been taken within the framework of the vocational matura examination, the candidate must pass any other general matura subject; the selected subject cannot be the same as the subject passed in the framework of the vocational matura;
- c) successfully completed any four-year secondary-school programme before 1 June 1995.

IN CASE OF ENROLMENT LIMITATION the candidates are selected according to the following criteria:

- the candidates under point a) shall be selected on the basis of:
 - overall general matura results: 40 % of points awarded,
 - overall results in the 3rd and 4th year of secondary school: 20 % of points awarded,
 - results in the subject Mathematics in the 3rd and 4th year of secondary school: 40 % of points awarded;

the candidates under point b) shall be selected on the basis of:

- overall vocational matura results: 20 % of points awarded,
- results in the additional matura subject examination: 20 % of points awarded;
- overall results in the 3rd and 4th year of secondary school: 20 % of points awarded,
- results in the subject Mathematics in the 3rd and 4th year of secondary school: 40 % of points awarded;

the candidates under point c) shall be selected on the basis of:

- overall final examination results: 40 % of points awarded,
- overall results in the 3rd and 4th year of secondary school: 20 % of points awarded,
- results in the subject Mathematics in the 3rd and 4th year of secondary school: 40 % of points awarded.

Number of available places

Mathematics	1 st year
Koper	Full-time
Citizens of the Republic of Slovenia and citizens of the European Union Member State	es
in Slovene language	30
in English language	25
Slovenians without Slovenian citizenship	
in Slovene language	1
in English language	1
Citizens of Western Balkans countries, with which the Republic of Slovenia has a bilateral agreement	
in the field of education (Bosnia and Herzegovina, Montenegro, Kosovo, Serbia, Nort	n Macedonia)
in Slovene language	3
in English language	20
Citizens of other non-EU countries	
in Slovene language	1
in English language	5
Parallel studies	
in Slovene language	3
in English language	3

ENROLMENT IN A HIGHER YEAR OF STUDY (ACCORDING TO THE TRANSFER CRITERIA AMONG STUDY PROGRAMMES AND CONDITIONS FOR ACCELERATED ADVANCEMENT)

Transferring between study programmes is possible according to the Higher Education Act, Criteria for transferring between study programmes and other regulations of this field.

Transfer between study programmes is the enrolment in the higher year of the study programme, in case of leaving the studies in the first (initial) study programme and continuation of studies in another study programme of the same degree. The transition takes into account the comparability of the study programmes and the completed study obligations of the candidate in the initial study programme. The transition between study programmes is also enrolment of the graduate in the higher year study programme of the same degree.

Access to the second or third year of the study programme Mathematics on the basis of the Criteria for transferring between study programmes is granted to candidates of a related first cycle study

programme or a pre-reform undergraduate study programme, provided that the following conditions are met:

- the candidate fulfils the admission requirements for the study programme,
- the completion of the initial study programme which the candidate is transferring from ensures the acquisition of comparable competencies as those envisaged by the study programme Mathematics,
- other conditions have also been met, in accordance with the Criteria for Transferring between study programmes (a comparable course structure, course requirements completed).

Applications for transferring between study programmes are considered by the relevant commission. In accordance with the Criteria for transferring between study programmes the commission takes into account the comparability between study programmes and study obligations the candidate has completed in the previous study programme, that can be recognized in this study programme.

Enrolment is also open to candidates of a comparable study programme abroad who have been, in the process of recognition of their previous studies (in accordance with Assessment and Recognition of Education Act), legally granted the right to continue their studies in the study programme Mathematics.

IN CASE OF ENROLMENT LIMITATION the candidates are selected according to average grade obtained during the study programme they are transferring from.

Mathematics	Full-time
in Slovene language	
2 nd and 3 rd year	Places are limited by the number of available places for enrolment in the 1 st year of the student generation
in English language	
2 nd and 3 rd year	Places are limited by the number of available places for enrolment in the 1 st year of the student generation

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STUDY PROGRAMME: MATHEMATICS IN ECONOMICS AND FINANCE

TYPE OF STUDY PROGRAMME: ACADEMIC

DURATION: 3 YEARS / 180 ECTS

LOCATION: Koper

MODE OF STUDY: full-time study

ADMISSION REQUIREMENTS

Admission to the first year of the study programme shall be granted to the candidates who have:

- a) passed the general matura examination;
- b) passed the vocational matura examination in any of the secondary school programmes and a final examination in the general matura subject Mathematics; insofar as the aforementioned subject has already been taken within the framework of the vocational matura examination, applicants must pass any other general matura subject; the selected subject cannot be the same as the subject passed in the framework of the vocational matura;
- c) successfully completed any four-year secondary-school programme before 1 June 1995.

IN CASE OF ENROLMENT LIMITATION the candidates are selected according to the following criteria:

the candidates under point a) shall be selected on the basis of:

- overall general matura results: 40 % of points awarded,
- overall results in the 3rd and 4th year of secondary school: 20 % of points awarded,
- results in the subject Mathematics in the 3rd and 4th year of secondary school: 40 % of points awarded;

the candidates under point b) shall be selected on the basis of:

- overall vocational matura results: 20 % of points awarded,
- results in the additional general matura subject examination: 20 % of points awarded,
- overall results in the 3rd and 4th year of secondary school: 20 % of points awarded,
- results in the subject Mathematics in the 3rd and 4th year of secondary school: 40 % of points awarded;

the candidates under point c) shall be selected on the basis of:

- overall final examination results: 40 % of points awarded,
- overall results in the 3rd and 4th year of secondary school: 20 % of points awarded,
- results in the subject Mathematics in the 3rd and 4th year of secondary school: 40 % of points awarded.

Number of available places

Mathematics in economics and finance	1 st year
Koper	Full-time
Citizens of the Republic of Slovenia and citizens of the European Union Member States	30
Slovenians without Slovenian citizenship	1
Citizens of Western Balkans countries, with which the Republic of Slovenia has a bilateral agreement in the field of education (Bosnia and Herzegovina, Montenegro, Kosovo, Serbia, North Macedonia)	2
Citizens of other non-EU countries	1
Parallel studies	2

ENROLMENT IN A HIGHER YEAR OF STUDY (ACCORDING TO THE TRANSFER CRITERIA AMONG STUDY PROGRAMMES AND CONDITIONS FOR ACCELERATED ADVANCEMENT)

Transferring between study programmes is possible according to the Higher Education Act, Criteria for transferring between study programmes and other regulations of this field.

Transfer between study programmes is the enrolment in the higher year of the study programme, in case of leaving the studies in the first (initial) study programme and continuation of studies in another study programme of the same degree. The transition takes into account the comparability of the study programmes and the completed study obligations of the candidate in the initial study programme. The transition between study programmes is also enrolment of the graduate in the higher year study programme of the same degree.

Access to the second or third year of the study programme Mathematics in economics and finance is granted to candidates of a related first cycle study programme or a pre-reform undergraduate study programme, provided that the following conditions are met:

- the candidate fulfils the admission requirements for the study programme,
- the completion of the initial study programme which the candidate is transferring from ensures the acquisition of comparable competencies as those envisaged by the study programme Mathematics in economics and finance,
- other conditions have also been met, in accordance with the Criteria for Transferring between study programmes (a comparable course structure, course requirements completed).

Applications for transferring between study programmes are considered by the relevant commission. In accordance with the Criteria for transferring between study programmes the commission takes into account the comparability between study programmes and study obligations the candidate has completed in the previous study programme, that can be recognized in this study programme.

Enrolment is also open to candidates of a comparable study programme abroad who have been, in the process of recognition of their previous studies (in accordance with Assessment and Recognition of Education Act), legally granted the right to continue their studies in the study programme Mathematics in economics and finance.

IN CASE OF ENROLMENT LIMITATION the candidates are selected according to average grade obtained during the study programme they are transferring from.

Available places

Mathematics in economics and finance	Full-time
Ing and 3g Vear	Places are limited by the number of available places for
	enrolment in the 1 st year of the student generation

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STUDY PROGRAMME: COMPUTER SCIENCE

TYPE OF STUDY PROGRAMME: ACADEMIC

DURATION: 3 YEARS / 180 ECTS

PLACE OF STUDY: KOPER

MODE OF STUDY: full-time study

ADMISSION REQUIREMENTS

Admission to the first year of the study programme shall be granted to the candidates who have:

- a) passed the general matura examination;
- b) passed the vocational matura examination in any of the secondary school programmes and a final examination in the general matura subject: Mathematics, Computer Science or Information Technology; insofar as the aforementioned subjects has already been taken within the framework of the vocational matura examination, candidates must pass any other matura subject; the selected subject cannot be the same as the subject passed in the framework of the vocational matura;
- c) successfully completed any four-year secondary-school programme before 1 June 1995.

IN CASE OF ENROLMENT LIMITATION the candidates are selected according to the following criteria:

the candidates under point a) shall be selected on the basis of:

- overall general matura results: 50 % of points awarded,
- overall results in the 3rd and 4th year of secondary school: 30 % of points awarded,
- results in the subject Mathematics in the 3rd and 4th year of secondary school: 20 % of points awarded;

the candidates under point b) shall be selected on the basis of:

- overall vocational matura results: 30 % of points awarded,
- results in the additional general matura subject examination: 20 % of points awarded,
- overall results in the 3rd and 4th year of secondary school: 30 % of points awarded,
- results in the subject Mathematics in the 3rd and 4th year of secondary school: 20 % of points awarded;

the candidates under point c) shall be selected on the basis of:

- overall final examination results: 50 % of points awarded,
- overall results in the 3rd and 4th year of secondary school: 30 % of points awarded;
- results in the subject Mathematics in the 3rd and 4th year of secondary school: 20 % of points awarded.

Number of available places				
Computer Science	1 st year			
Koper	Full-time			
Citizens of the Republic of Slovenia and citizens of the European Union Member States				
in Slovene language	55			
in English language	25			
Slovenians without Slovenian citizenship				
in Slovene language	1			
in English language	1			
Citizens of Western Balkans countries, with which the Republic of Slovenia has a bilateral				
agreement in the field of education (Bosnia and Herzegovina, Montenegro, Kosovo,				
Serbia, North Macedonia)				
in Slovene language	4			
in English language	20			
Citizens of other non-EU countries				
in Slovene language	1			
in English language	5			
Parallel studies				
in Slovene language	5			
in English language	1			

ENROLMENT IN A HIGHER YEAR OF STUDY (ACCORDING TO THE TRANSFER CRITERIA AMONG STUDY PROGRAMMES AND CONDITIONS FOR ACCELERATED ADVANCEMENT)

Transferring between study programmes is possible according to the Higher Education Act, Criteria for transferring between study programmes and other regulations of this field. Transfer between study programmes is the enrolment in the higher year of the study programme, in case of leaving the studies in the first (initial) study programme and continuation of studies in another study programme of the same degree. The transition takes into account the comparability of the study programmes and the completed study obligations of the candidate in the initial study programme. The transition between study programmes is also enrolment of the graduate in the higher year study programme of the same degree.

Access to the second or third year of the study programme Computer Science is granted to candidates of a related first cycle study programme or a pre-Bologna reform undergraduate study programme, provided that the following conditions are met:

- the candidate fulfils the admission requirements for the study programme,
- the completion of the initial study programme which the candidate is transferring from ensures the acquisition of comparable competencies as those envisaged by the study programme Computer Science,
- other conditions have also been met, in accordance with the Criteria for Transferring between study programmes (a comparable course structure, course requirements completed).

Applications for transferring between study programmes are considered by the relevant commission. In accordance with the Criteria for transferring between study programmes the commission takes into account the comparability between study programmes and study obligations the candidate has completed in the previous study programme, that can be recognized in this study programme.

Enrolment is also open to candidates of a comparable study programme abroad who have been, in the process of recognition of their previous studies (in accordance with Assessment and Recognition of Education Act), legally granted the right to continue their studies in the study programme Computer Science.

IN CASE OF ENROLMENT LIMITATION the candidates are selected according to average grade obtained during the study programme they are transferring from.

Available places	Avai	labl	e	pl	laces
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1				
Computer Science	Full-time			
in Slovene language				
2 nd and 3 rd year	Places are limited by the number of available places for enrolment in the 1^{st} year of the student generation			
in English language				
2 nd and 3 rd year Places are limited by the number of available places for enrolment in the 1 st of the student generation				

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STUDY PROGRAMME: CONSERVATION BIOLOGY

TYPE OF STUDY PROGRAMME: ACADEMIC

DURATION: 3 YEARS / 180 ECTS

LOCATION: IZOLA, KOPER (PARTLY)

MODE OF STUDY: full-time study

ADMISSION REQUIREMENTS

Admission to the first year of the study programme shall be granted to the candidates who have:

- a) passed the general matura examination;
- b) passed the vocational matura examination in any of the secondary school programmes and a final examination in one of the matura subjects; the selected subject cannot be the same as the subject passed in the framework of the vocational matura;
- c) successfully completed any four-year secondary-school programme before 1 June 1995.

IN CASE OF ENROLMENT LIMITATION the candidates are selected according to:

- overall general matura, vocational matura or final examination results: 70 % of points awarded,
- overall results in the 3rd and 4th year of secondary school: 30 % of points awarded.

Number of available places

Conservation Biology	1 st year
Izola, Koper (partly)	Full-time
Citizens of the Republic of Slovenia and citizens of the European Union Member States	35
Slovenians without Slovenian citizenship	1
Citizens of Western Balkans countries, with which the Republic of Slovenia has a bilateral agreement in the field of education (Bosnia and Herzegovina, Montenegro, Kosovo, Serbia, North Macedonia)	2
Citizens of other non-EU countries	1
Parallel studies	2

ENROLMENT IN A HIGHER YEAR OF STUDY (ACCORDING TO THE TRANSFER CRITERIA AMONG STUDY PROGRAMMES AND CONDITIONS FOR ACCELERATED ADVANCEMENT)

Transferring between study programmes is possible according to the Higher Education Act, Criteria for transferring between study programmes and other regulations of this field.

Transfer between study programmes is the enrolment in the higher year of the study programme, in case of leaving the studies in the first (initial) study programme and continuation of studies in another study programme of the same degree. The transition takes into account the comparability of the study programmes and the completed study obligations of the candidate in the initial study programme. The

transition between study programmes is also enrolment of the graduate in the higher year study programme of the same degree.

Access to the second or third year of the study programme Conservation Biology is granted to candidates of a related first cycle study programme or a pre-Bologna reform undergraduate study programme, provided that the following conditions are met:

- the candidate fulfils the admission requirements for the study programme,
- the completion of the initial study programme which the candidate is transferring from ensures the acquisition of comparable competencies as those envisaged by the study programme Conservation Biology,
- other conditions have also been met, in accordance with the Criteria for Transferring between study programmes (a comparable course structure, course requirements completed).

Applications for transferring between study programmes are considered by the relevant commission. In accordance with the Criteria for transferring between study programmes the commission takes into account the comparability between study programmes and study obligations the candidate has completed in the previous study programme, that can be recognized in this study programme.

Enrolment is also open to candidates of a comparable study programme abroad who have been, in the process of recognition of their previous studies (in accordance with Assessment and Recognition of Education Act), legally granted the right to continue their studies in the study programme.

IN CASE OF ENROLMENT LIMITATION the candidates are selected according to average grade obtained during the study programme they are transferring from.

Available places

Conservation Biology	Full-time
2 nd and 3 nd vear	Places are limited by the number of available places for enrolment in the $1^{\rm st}$ year of the student generation

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