

NCE/13/00896 — Decisão de apresentação de pronúncia - Novo ciclo de estudos

Decisão de Apresentação de Pronúncia ao Relatório da Comissão de Avaliação Externa

1. Tendo recebido o Relatório de Avaliação/Acreditação elaborado pela Comissão de Avaliação Externa relativamente ao novo ciclo de estudos Saber Tropical e Gestão
2. conferente do grau de Doutor
3. a ser leccionado na(s) Unidade(s) Orgânica(s) (faculdade, escola, instituto, etc.)
Faculdade De Economia (UNL)
Faculdade De Ciências E Tecnologia (UNL)
Faculdade De Ciências Sociais E Humanas (UNL)
Instituto De Higiene E Medicina Tropical
4. a(s) Instituição(ões) de Ensino Superior / Entidade(s) Instituidora(s)
Universidade Nova De Lisboa
5. decide: Apresentar pronúncia
6. Pronúncia (Português):
Agradece-se a consulta do documento PDF anexo.
7. Pronúncia (Português e Inglês, PDF, máx. 150kB): (impresso na página seguinte)

Anexos

Processo nº NCE/13/00896

Pronúncia ao relatório preliminar da CAE

Muito se agradece o cuidadoso trabalho da Comissão de Avaliação do ciclo de estudos Saber Tropical e Gestão, que contribuiu para melhorar a proposta inicial.

Relativamente às recomendações finais, a NOVA SBE está de acordo com a A3ES.

Designadamente e em concordância com o solicitado:

1. Procedeu-se à revisão curricular. (Consultar tabelas anexas com a revisão solicitada.)
2. O director do ciclo de estudos será o Professor João Amaro de Matos, actual director do Doutoramento em Gestão da Nova SBE. Trata-se de um docente doutorado na área da gestão e contratado a tempo integral, conforme solicitado pela CAE.
3. As unidades curriculares serão revistas por forma a incluírem mais casos práticos.
4. Prosseguem contactos no sentido de estender a área tropical abrangida pelo ciclo de estudos. Em particular, contactos recentes com a Universidade Nacional do México – UNAM, Faculdade de Estudos Avançados de Iztacala, asseguraram a colaboração de um docente que contribuirá no módulo curricular *Trends in Agriculture and Environment of Tropical Regions* (temática de microbiologia do solo). Estão em curso negociações para formalizar a associação à proposta de docentes desta faculdade para colaborar nos módulos *Microbial biodiversity in tropical regions: opportunities and risks*, *Ethnobotany* e *Agribusiness, Economics and Management*.
5. Os módulos obrigatórios *Trends in Agriculture and Environment of Tropical Regions*, *Agribusiness economics and management* e *Neglected Tropical Diseases* serão enriquecidos em conteúdos relativos aos efeitos do clima e temperatura tropicais, economia do desenvolvimento e administração e organização de serviços de saúde, respectivamente.
6. A composição do corpo docente do programa será revista tendo em vista um maior equilíbrio na participação das diferentes instituições que nele colaboram, estando para já assegurada a colaboração de mais um docente da Nova SBE (ver ponto 2), 7 docentes da Universidade Eduardo Mondlane, 6 da Universidade de Pretória e 1 da Universidade Nacional do México.
7. Também está a ser negociada a participação de docentes da Universidade da Califórnia, em Berkeley, College of Natural Resources.

Case No. NCE/13/00896

Pronunciation to the preliminary report of CAE

We very grateful for the thorough revision of the Evaluation Committee on the Tropical Knowledge and Management doctoral programme, which contributed to improve the original proposal.

With respect to the final recommendations, NOVA SBE agrees with A3ES.

In detail and in accordance with the requested points:

1. The curricular structure was revised. We kindly ask you to consult the appendix tables with the requested review.

2. The director of the course will be Professor João Amaro de Matos, current director of the PhD in Management from Nova SBE. He has a doctorate in management and is hired full time as requested by CAE.

3. Curricular units will be revised to include more practical cases.

4. In order to extend the tropical area covered by the course, further contacts are being pursued. In particular, recent contacts with the National University of Mexico – UNAM, School of Advanced Studies of Iztacala, secured the cooperation of a faculty member who will contribute to the curricular unit *Trends in Agriculture and Environment of Tropical Regions* (topic of soil microbiology). Negotiations are under progress to formalize the proposed association of teachers of this faculty to collaborate in *Microbial biodiversity in tropical regions: Risks and opportunities, Ethnobotany and Agribusiness, Economics and Management* curricular units.

5. Concerning the curricular units *Trends in Agriculture and Environment of Tropical Regions*, *Agribusiness, Economics and Management*, and *Neglected Tropical Diseases* will be enriched with contents relating to the effects of the tropical climate and temperature, development economics and organization and administration of health services, respectively.

6. Composition the teaching body of the program will be reviewed aiming at a more balanced participation of the different institutions collaborating therein. It is noteworthy that we already secured the cooperation of another teacher at Nova SBE (see point 2), 7 professors of the University Eduardo Mondlane, 6 University of Pretoria and 1 of the National University of Mexico.

7. Negotiations for the participation of teachers from the University of California, Berkeley, College of Natural Resources are under progress.

Curricular structure revision

A12.3 Specialization area I – Agribusiness and Governance for Development

A12.4 Scientific Area and credits

Scientific Area	Acronym	ECTS mandatory	ECTS optional
Management	M	214	6
Diagnostic, Therapeutics and Public Health	DTPH	3	
Natural and Biological Sciences	NBS	3	
Diagnostic, Therapeutics and Public Health or Natural and Biological Sciences, or History	DTPH or NBS, or History		3
Nova Doctoral School-Soft skills	NDS	6	
Annual retreat	N/A	5	

A12.3 Specialization area II – Agrobiotechnology

A12.4 Scientific Area and credits

Scientific Area	Acronym	ECTS mandatory	ECTS optional
Management	M	9	
Diagnostic, Therapeutics and Public Health	DTPH	3	
Natural and Biological Sciences	NBS	208	6
Management, or Diagnostic, Therapeutics and Public Health	M or DTPH		3
Soft skills-Nova Doctoral School	NDS	6	
Annual retreat	N/A	5	

A12.3 Specialization area III – Health Sciences

A12.4 Scientific Area and credits

Scientific Area	Acronym	ECTS Mandatory	ECTS Optional
Management	M	9	
Diagnostic, Therapeutics and Public Health	DTPH	208	6
Natural and Biological Sciences	NBS	3	
Management, or Natural and Biological Sciences	M or NBS		3
Soft skills-Nova Doctoral School	NDS	6	
Annual retreat	N/A	5	

2.3 Specialization area I – Agribusiness and Governance for Development

2.4 Curricular year/semester/trimester

1st semester

Study Plan

Curricular unit	Scientific area	Duration	Working hours	Contact hours	ECTS	Observations
African Development Successes: history and prospect	Management	Semester	84	30T	3	
Science and business for development and North-South-South triangular cooperation	Management	Semester	84	15T, 15S	3	
Neglected tropical diseases	Diagnostic, Therapeutics and Public Health	Semester	84	30T	3	
Trends in Agriculture and Environment for Tropical Regions	Natural and Biological Sciences	Semester	84	12T, 8TP, 4OT, 6S	3	
Agribusiness economics and management	Management	Semester	84	30T	3	
Ethnobotany	Natural and Biological Sciences	Semester	84	8T, 6TP, 6P, 4S, 6Tu	3	Optional
Translational research	Diagnostic, Therapeutics and Public Health	Semester	84	30T	3	Optional
Principles & Practices of Biosafety	Natural and Biological Sciences	Semester	84	10T, 10TP, 4OT, 6S	3	Optional
History of Portuguese Speaking Countries	History	Semester	84	30T	3	Optional

Heritage of Portuguese Speaking Countries	History	Semester	84	30T	3	Optional
Africa vs. Brazil, China and other emerging markets	Management	Semester	84	30T	3	Optional
Management across cultures	Management	Semester	84	30T	3	Optional
Nova Doctoral School	Soft skills	Semester	168	20T, 20TP, 20S	6	

2.3 Specialization area II – Agrobiotechnology

2.4 Curricular year/semester/trimester

1st semester

Study Plan

Curricular unit	Scientific area	Duration	Working hours	Contact hours	ECTS	Observations
African Development Successes: history and prospect	Management	Semester	84	30T	3	
Science and business for development and North-South-South triangular cooperation	Management	Semester	84	15T, 15S	3	
Neglected tropical diseases	Diagnostic, Therapeutics and Public Health	Semester	84	30T	3	
Trends in Agriculture and Environment for Tropical Regions	Natural and Biological Sciences	Semester	84	12T, 8TP, 4OT, 6S	3	
Agribusiness economics and management	Management	Semester	84	30T	3	
Advances in Green biotechnology	Natural and Biological Sciences	Semester	84	10T, 10TP, 4OT, 6S	3	Optional
Tropical Forest Ecology and Restoration of Degraded Land	Natural and Biological Sciences	Semester	84	12T, 8TP, 4OT, 6S	3	Optional
Ethnobotany	Natural and Biological Sciences	Semester	84	8T, 6TP, 6P, 4S, 6Tu	3	Optional
Bioethics in low income settings	Diagnostic, Therapeutics and Public	Semester	84	30T	3	Optional

	Health					
One Health	Diagnostic, Therapeutics and Public	Semester	84	10T, 10TP, 10S	3	Optional
Translational research	Diagnostic, Therapeutics and Public Health	Semester	84	30T	3	Optional
Principles & Practices of Biosafety	Natural and Biological Sciences	Semester	84	10T, 10TP, 4OT, 6S	3	Optional
Strategy and business model development in the agrofood sector	Natural and Biological Sciences	Semester	84	30TP	3	Optional
Microbial biodiversity in tropical regions: opportunities and risks	Natural and Biological Sciences	Semester	84	T8, TP8, AP8, S6	3	Optional
Nova Doctoral School	Soft skills	Semester	168	20T, 20TP, 20S	6	

2.3 Specialization area II – Agrobiotechnology

2.4 Curricular year/semester/trimester

2nd semester

Study Plan

Curricular unit	Scientific area	Duration	Working hours	Contact hours	ECTS	Observations
Lab rotation	Natural and Biological Sciences	Semester	560	600E	20	

Design and discussion of PhD project	Natural and Biological Sciences	Trimester	140	500T	5	
Annual retreat	N/A	Other	140	350T, 15 S	5	

2.3 Specialization area II – Agrobiotechnology

2.4 Curricular year/semester/trimester

2nd-4th years

Study Plan

Curricular unit	Scientific area	Duration	Working hours	Contact hours	ECTS	Observations
Thesis	Natural and Biological Sciences	Trienal	5040	1800	180	

2.3 Specialization area III – Health Sciences

2.4 Curricular year/semester/trimester

1st semester

Study Plan

Curricular unit	Scientific area	Duration	Working hours	Contact hours	ECTS	Observations
African Development Successes: history and prospect	Management	Semester	84	30T	3	
Science and business for development and North-South-South triangular cooperation	Management	Semester	84	15T, 15S	3	
Neglected tropical diseases	Diagnostic, Therapeutics and Public Health	Semester	84	30T	3	
Trends in Agriculture and Environment for Tropical Regions	Natural and Biological Sciences	Semester	84	12T, 8TP, 4OT, 6S	3	
Agribusiness economics and management	Management	Semester	84	30T	3	
Ethnobotany	Natural and Biological Sciences	Semester	84	8T, 6TP, 6P, 4S, 6Tu	3	Optional
Bioethics in low income settings	Diagnostic, Therapeutics and Public Health	Semester	84	30T	3	Optional
One Health	Diagnostic, Therapeutics and Public	Semester	84	10T, 10TP, 10 S	3	Optional
Translational research	Diagnostic, Therapeutics and	Semester	84	30T	3	Optional

	Public Health					
Principles & Practices of Biosafety	Natural and Biological Sciences	Semester	84	10T, 10TP, 4OT, 6S	3	Optional
Microbial biodiversity in tropical regions: opportunities and risks	Natural and Biological Sciences	Semester	84	T8, TP8, AP8, S6	3	Optional
Nova Doctoral School	Soft skills	Semester	168	20T, 20TP, 20S	6	

2.3 Specialization area III – Health Sciences

2.4 Curricular year/semester/trimester

2nd semester

Study Plan

Curricular unit	Scientific area	Duration	Working hours	Contact hours	ECTS	Observations
Lab rotation	Diagnostic, Therapeutics and Public Health	Semester	560	600E	20	
Design and discussion of PhD project	Diagnostic, Therapeutics and Public Health	Trimester	140	50OT	5	
Annual retreat	N/A	Other	140	35OT, 15 S	5	

2.3 Specialization area III – Health Sciences

2.4 Curricular year/semester/trimester

2nd-4th years

Study Plan

Curricular unit	Scientific area	Duration	Working hours	Contact hours	ECTS	Observations
Thesis	Diagnostic, Therapeutics and Public Health	Trienal	5040	1800	180	