

CZECH REPUBLIC



THE CZECH UNIVERSITY OF LIFE SCIENCES PRAGUE

Faculty of Agrobiolology, Food and Natural Resources

DIPLOMA SUPPLEMENT

Diploma No.: A0050809/0087/08

This Diploma Supplement model was developed by the European Commission, Council of Europe and UNESCO/CEPES. The purpose of the supplement is to provide sufficient independent data to improve the international transparency and fair academic and professional recognition of qualifications. It is designed to provide a description of the nature, level, context, content and status of the studies that were pursued and successfully completed by the individual named on the original qualification to which this supplement is appended. This document is free from any value judgements, equivalence statements or suggestions about recognition. Information in all eight sections should be provided. Where information is not provided, an explanation should give the reason why.

1. INFORMATION IDENTIFYING THE HOLDER OF THE QUALIFICATION

- 1.1. Family name: **SPECIMEN**
- 1.2. Given name: **SPECIMEN**
- 1.3. Date of Birth (day/month/year): **SPECIMEN**
- 1.4. Student identification number: **SPECIMEN**

2. INFORMATION IDENTIFYING THE QUALIFICATION

- 2.1. Name of qualification / title conferred (in original language): ***bakalář / Bc.***
- 2.2. Main field(s) of study for the qualification:
Animal Production
Agriculture, Horticulture and Rural Development
- 2.3. Name and status of awarding institution (in original language):
Fakulta agrobiologie, potravinových a přírodních zdrojů
Česká zemědělská univerzita v Praze
- 2.4. Name and status of institution (if different from 2.3.) administering studies (in original language):
- 2.5. Language(s) of instruction/examination: ***Czech***

3. INFORMATION ON THE LEVEL OF THE QUALIFICATION

- 3.1. Level of qualification: ***Bachelor Degree of the university study programme***
- 3.2. Official length of programme: ***3 years***
- 3.3. Access requirement(s): ***Secondary school-leaving certificate; further details: <http://www.czu.cz>***

4. INFORMATION ON THE CONTENTS AND RESULTS GAINED

- 4.1. Mode of study: ***Part-time***
- 4.2. Programme requirements:
Student must meet programme requirements as prescribed in documents: the Approved Course Schedule and the Study and Examination Rules.
Subject pass marks are 1,2 or 3. Further details on <http://www.czu.cz>

4.3. Programme details: (e.g. modules or units studied) and the grades/marks/credits obtained:

CODE	SUBJECT	GRADE	ECTS
ESA73E	Statistics and Biometrics - combined studies	2	5
ELX71E	English Language - level 2 - combined studies	Z	6
TAA71E	Applied Mathematics	3	5
AEA80E	Zoology	2	6
AEA82Z	Field Practice	Z	2
EHA71E	Rural Sociology and Sociology of Agriculture - combined studies	2	3
ETA72E	Informatics - combined studies	2	4
AAA82E	Agroecology	3	4
ABA78E	Botany	2	6
ACA72E	Organic Chemistry	2	6
ELX71E	English Language - level 2 - combined studies	2	6
AWA72Z	Introduction to Study Rules	Z	1
AUA71Z	Encyclopedic Training	Z	2
ACA71E	Inorganic and Analytical Chemistry	1	6
AAA71E	Meteorology and Climatology	2	5
AKA79E	Animal Nutrition and Livestock Feeding I.	2	5
AMA76E	Agricultural Microbiology	1	5
EEA72E	Agricultural Economics I - combined studies	2	5
AVA89E	Physiology of Animals	1	5
AHA81E	Phyto 1	1	6
AGA72E	General Genetics	1	6
EJA75E	Essentials of Juridical Sciences - combined studies	3	4
EUX75E	Accounting	2	5
ACA73E	Biochemistry	3	6
ASA71Z	Excursion	Z	2
AGA87E	Animal Science	3	6
AVA88E	Morphology of Livestock	2	6
ARA87E	Phyto 2	2	6
AQA79E	Fundamentals of Dairying	2	5
ASA86E	Animal Breeding I	2	6
AQA76E	Animal Products Processing and Quality	3	6
AWA78Z	BSc. Thesis	Z	9
AWA78Z	BSc. Thesis	Z	9
ADA87E	Animal Husbandry II	3	6
TGA75E	Animal Production Technology	2	4
AVA90E	Animal Hygiene	1	6
EJA71E	Legal Regulations in Business - combined studies	2	5

BACHELOR THESIS	GRADE
Validation of method for faeces sample preparation for counting of coccidial oocysts in McMaster chamber.	2
STATE FINAL EXAMINATION	GRADE
Overall result of State Final Examination	2
Theory of Animal Husbandry	2
Animal Husbandry	1
-----	-
-----	-
-----	-

4.4. Grading scheme:

The faculty awards grades according to the Czech Grading Scale for Institutions of Higher Education, which follows a 4-point scale:

SUBJECT GRADING SCHEME		
1	výborně	excellent
2	velmi dobře	very good
3	dobře	good
4	nevyhověl	failed
Z	započteno	credited

OVERALL CLASSIFICATION SCHEME	
prospěl s vyznamenáním	passed with distinction
prospěl	passed
neprospěl	failed

4.5. Overall classification of the qualification (in original language):

prospěl

5. INFORMATION ON THE FUNCTION OF THE QUALIFICATION

5.1. Access to further study:

Bachelor Degree programmes may entitle access to master degree programmes.

5.2. Professional status (if applicable): *Bachelor level graduate*

6. ADDITIONAL INFORMATION

6.1. Additional information: *Not applicable*

6.2. Further information sources: *http://www.czu.cz*

7. CERTIFICATION OF THE SUPPLEMENT

7.1. Date (day/month/year): *28/5/2008*

7.2. Signature: *prof. Ing. Josef Kozák, DrSc., dr.h.c.*

7.3. Capacity: *Dean*

7.4. Official stamp:

ČESKÁ ZEMĚDĚLSKÁ UNIVERZITA V PRAZE
 FAKULTA AGROBIOLOGIE,
 POTRAVINOVÝCH A PŘÍRODNÍCH ZDROJŮ
 Děkanát
 Komýčká 129, 165 21 Praha 6 - Suchbát

14. 01. 2009

8. INFORMATION ON THE NATIONAL HIGHER EDUCATION SYSTEM

Higher education institutions form the highest level of Czech education. They offer accredited study programmes at three levels - bachelor, master, and doctoral, as well as lifelong learning. Higher education institutions are either university-type or non university-type.

University-type higher education institutions may offer all types of study programmes – bachelor, master and doctoral – and carry out associated scholarly, research, developmental, artistic or other creative activities. *Non university-type higher education institutions* offer mainly bachelor study programmes. There are public, private state and private higher education institutions. The list is available at: <http://www.msmt.cz> or <http://www.csvs.cz>.

Higher education is realised within the framework of accredited study programmes in accordance with their curriculum and given form of studies. The form of study can be fulltime, part-time (distance) or a combination of both. Access to a bachelor study programme is conditional on completing a full secondary general or vocational education with a "maturita" examination and a "maturita" leaving certificate (maturitní vysvědčení). Access to *master* studies is conditional on graduating from a *bachelor* study programme, while access to a *doctoral* study programme is conditional on graduating from a *master* study programme.

The qualification structure recognises bachelor, master and doctoral levels.

A *bachelor study programme* (bakalářský studijní program) aims at qualifying to enter a profession or a master study programme. It takes from 3 to 4 years (180-240 ECTS credits). Graduates receive the academic degree bakalář (Bc.). The study programme must be completed in due form with a final state examination, which usually includes the presentation and defence of a bachelor thesis.

A *master study programme* (magisterský studijní program) follows a bachelor study programme. The length is 1 - 3 years (60 - 180 ECTS credits). Graduates in a master study programme have to take a final state examination and publicly present and defend a master thesis. The studies in a master programme lead to the academic degree which titles are written in front of the name.:

- magistr (Mgr.) - *Master* in humanities, sciences, law, teacher education, pharmacy and theology;
- magistr umění (MgA.) - *Master of Arts* in the field of art;
- inženýr (Ing.) - *Engineer* in the field of economics, technical sciences and technologies, agriculture, forestry and in military fields of study;
- inženýr architekt (Ing.arch.) - *Engineer Architect* in the field of architecture;
- doktor medicíny (MUDr.) - *Doctor of Medicine* in the field of medicine;
- zubní lékař (MDDr.) - *Doctor of Dental Medicine* in the field of dental medicine;
- doktor veterinární medicíny (MVDr.) - *Doctor of Veterinary Medicine* in the field of veterinary medicine and hygiene.

Courses in human medicine and veterinary medicine last 6 years. They are run by the university medical faculties and faculties of veterinary medicine.

Holders of the academic degree "magistr" can pass a rigorous state examination in the same field and present and defend a rigorous thesis. If completed successfully the following academic degrees are awarded:

- doktor práv (JUDr.) in the field of law;
- doktor filozofie (PhDr.) in the field of humanities, teacher education and social sciences;
- doktor přírodních věd (RNDr.) in the field of natural sciences;
- doktor farmacie (PharmDr.) in the field of pharmacy;
- licenciát teologie (ThLic.) in the field of Catholic theology;
- licenciát teologie (ThLic.) or "doktor teologie" (ThDr.) in the field of theology except Catholic theology.

The standard length of a *doctoral study programme* (doktorský studijní program) is 3 years. Doctoral studies are completed by the state doctoral examination and the public presentation and defence of a doctoral thesis (dissertation), based on original results, which must be published. Graduates of a doctoral study programme are awarded the academic degree of: "doctor" (Ph.D.); "doktor teologie" (Th.D.) in the field of theology. These academic titles are written behind the name.

The academic year starts on September 1 and ends on August 31 of the following year. It comprises a winter semester and a summer semester. The organization of academic years is regulated by statute.

A credit system (ECTS or a comparable system) is used at most of the higher education institutions.