



Business Informatics BSc curriculum – 2025

**Debrecen
2025/2026.**

BUSINESS INFORMATICS BSC CURRICULUM

| | |
|-----------------------------|--|
| Mode: | Full-time training |
| Program Coordinator: | Dr. Sándor Baran (baran.sandor@inf.unideb.hu) |
| Mentor: | Dr. Henrietta Tomán (toman.henrietta@inf.unideb.hu) |

Qualification requirements

General requirements of the diploma are regulated by The Rules and Regulations of The University of Debrecen.

Work and Fire Safety and Physical Education

The courses of „Work and Fire Safety” and „Physical Education” are worth 1 - 1 credit, which must be completed in excess of the number of credits required for the diploma as specified in the training and outcome requirements of the degree.

Diploma credit requirements:

| | |
|-----------------------------------|--------------------|
| Natural Science: | 39 credits |
| Human and Economic Knowledge: | 36 credits |
| Compulsory topics: | 66 credits |
| Differentiated knowledge topics: | 42 credits |
| Professional Training: | 12 credits |
| Thesis work: | 15 credits |
| Free choice: | 12 credits |
| Total: | 210 credits |
| Work and Fire Safety: | 1 credit |
| Physical Education (2 semesters): | 2 credits |

Professional training/Internship requirements

Professional training is a practice which is completed at a competent training place. It lasts for at least 8 weeks and 320 work hours.

It is a must to complete Professional training subject to issue the absolutorium (pre-degree certificate).

<https://inf.unideb.hu/en/professional-training>

Student can apply for Professional training after completing prerequisite subjects. Academic and Examination Rules and Regulations of the University of Debrecen contains those subjects.

Faculty of Informatics annex to the Academic and Examination Rules and Regulations of the University of Debrecen contains the procedure of the professional training.

The Thesis

During the studies, Student must write a thesis. Writing a thesis is a diploma requirement.

Thesis subject is mandatory to complete. The prerequisites to register for the Thesis subject are the followings:

- chose a thesis topic by the deadline.
(Together with the supervisor the candidate writes a work plan in the maximum of two pages. The work plan describes the aim of the work, areas of expertise and the scheduling of the work.)

- the chosen topic is approved by the Educational Committee
- at least 100 completed credits.

Final Exam / State Exam

a., Requirements for Final Exam

1. Complete all the 210 credits required by the curriculum of program specialisation to have the degree of BSc program
2. Carry out the internship
3. Write and submit the Diploma Thesis

b., Process of the Final Exam

The Final Exam consists of an oral part only and the purpose is to examine the coherence of the professional knowledge.

F. The average from the grades of the oral exam (rounded to the nearest whole number) consists of an item of the Informatics and Natural Science Knowledge and an item of the Human and Economics Knowledge. If the grade for any item is failed, the grade is failed, and the final examination is failed.

D1. Thesis defence. During the defence the candidate has to sum up the Thesis in a short presentation then s/he answers the questions from the referee of the Thesis and the members of the Committee.

D2. The grade for the thesis, which is determined by the Final Examination Committee taking into account the grade proposed by the thesis assessor.

Calculation of the final examination grade (**ZV**): $ZV = (F+D1+D2)/3$

If the grade D2 is failed, the candidate will not be allowed to sit the final examination.

If any of the grades of F or D1 are unsatisfactory, the final exam is also unsatisfactory. Only the component graded as unsatisfactory must be retaken in the retake of the final examination.

Grade of Diploma:

Diploma grade: in the case of a successful final examination, it is determined based on the average of the following results:

- a) **SZ**: average of the grades for the 'Thesis 2' subject, the grade for the examination of the thesis and the grades obtained for the defence of the thesis in the final examination, rounded to two decimal places
- b) **F**: Average of the grades obtained in the final examination, rounded to a whole number
- c) **T**: credit-weighted average to two decimal places of all compulsory and optional professional subjects completed during the course of training, except for the 'Thesis 2' subject weighted by credits, rounded to two decimal places.

Diploma grade = $(SZ+F+T)/3$

Based on the above average result, the qualification of the diploma is determined by the University of Debrecen's Academic and Examination Regulations, Section 31 (7).

The diploma shall be assessed based on the calculation of the grade average as follows:

| | |
|--------------|-----------|
| outstanding | 4,81-5,00 |
| excellent | 4,51-4,80 |
| good | 3,51-4,50 |
| satisfactory | 2,51-3,50 |
| pass | 2,00-2,50 |

Natural Science – needed 39 credits

| Code | Subject name | Cre- dit | Type and number | | | Asses- ment | Prerequisites | Period | Semes- ter |
|--|--|-------------|-----------------|----------|-----|----------------|---------------|--------|---------------|
| | | | lec. | practice | | | | | |
| | | | | sem. | lab | | | | |
| INBGA0101-17 INBGA0101E INBGA0101G | Foundations of computer science | 6 | 2 | 2 | | PM | | 1 | 1 |
| INBGA0102-17 INBGA0102E INBGA0102G | Mathematics for business and economics 1 | 6 | 2 | 2 | | E S | | 1 | 1 |
| INBGA0208-17 INBGA0208E INBGA0208G | Mathematics for business and economics 2 | 6 | 2 | 2 | | E S | INBGA0102-17 | 2 | 2 |
| INBGA0313-17 INBGA0313E INBGA0313L | Statistics 1 | 6 | 2 | | 2 | PM | INBGA0208-17 | 1 | 3 |
| INBGA0419-17 INBGA0419E INBGA0419L | Statistics 2 | 6 | 2 | | 2 | PM | INBGA0313-17 | 2 | 4 |
| INBGA0420-17 INBGA0420E INBGA0420L | Numerical mathematics | 6 | 2 | | 2 | PM | INBGA0208-17 | 2 | 4 |
| INBGA0525-17 INBGA0525L | Operations research | 3 | | | 2 | PM | INBGA0208-17 | 1 | 5 |

Human and Economic Knowledge – needed 36 credits

| Code | Subject name | Cred- it | Type and number | | | Asses- ment | Prerequisites | Period | Semes- ter |
|--|------------------------------------|-------------|-----------------|----------|-----|----------------|------------------------------|--------|---------------|
| | | | lec. | practice | | | | | |
| | | | | sem. | lab | | | | |
| INBGA0103-17 INBGA0103E | Introduction to management | 3 | 2 | | | E | | 1 | 1 |
| INBGA0104-17 INBGA0104E | Fundamentals of business law | 3 | 2 | | | E | | 1 | 1 |
| INBGA0209-17 INBGA0209E INBGA0209G | Microeconomics | 6 | 2 | 2 | | E S | | 2 | 2 |
| INBGA0210-17 INBGA0210E INBGA0210G | International financial accounting | 6 | 2 | 2 | | E S | | 2 | 2 |
| INBGA0314-17 INBGA0314E INBGA0314G | Macroeconomics | 6 | 2 | 2 | | E S | INBGA0209-17 | 1 | 3 |
| INBGA0315-17 INBGA0315E INBGA0315G | Introduction to finance | 6 | 2 | 2 | | E S | | 1 | 3 |
| INBGA0416-21 INBGA0416G | Organizational behaviour | 3 | | 2 | | PM | | 2 | 4 |
| INBGA0527-21 INBGA0527G | Controlling | 3 | | 2 | | PM | INBGA0210-17 INBGA0315-17 | 1 | 5 |

Compulsory topics – needed 66 credits

| Code | Subject name | Credit | Type and number | | | Assessment | Prerequisites | Period | Semester |
|--|--|--------|-----------------|----------|-----|------------|------------------------------|--------|----------|
| | | | lec. | practice | | | | | |
| | | | | sem. | lab | | | | |
| INBGA0105-17 INBGA0105L | Introduction to programming | 3 | | | 2 | PM | | 1 | 1 |
| INBGA0106-17 INBGA0106E INBGA0106L | Operating systems | 6 | 2 | | 2 | PM | | 1 | 1 |
| INBGA0107-17 INBGA0107E | Data management, copyright law | 3 | 2 | | | E | | 1 | 1 |
| INBGA0211-17 INBGA0211E INBGA0211L | Data structures and algorithms | 6 | 2 | | 2 | PM | | 2 | 2 |
| INBGA0212-17 INBGA0212E INBGA0212L | Programming 1 | 6 | 2 | | 2 | PM | INBGA0105-17 | 2 | 2 |
| INBGA0317-17 INBGA0317E INBGA0317L | Programming 2 | 6 | 2 | | 2 | PM | INBGA0212-17 | 1 | 3 |
| INBGA0318-17 INBGA0318E INBGA0318L | Database systems | 6 | 2 | | 2 | E S | INBGA0101-17 | 1 | 3 |
| INBGA0422-21 INBGA0422E INBGA0422L | Information and knowledge management | 6 | 2 | | 2 | E S | | 2 | 4 |
| INBGA0423-17 INBGA0423E INBGA0423L | Data management | 6 | 2 | | 2 | PM | INBGA0318-17 | 2 | 4 |
| INBGA0424-17 INBGA0424L | Business intelligence in practice | 3 | | | 2 | PM | | 2 | 4 |
| INBGA0528-17 INBGA0528L | Developing data handling programs | 3 | | | 2 | PM | INBGA0212-17 INBGA0318-17 | 1 | 5 |
| INBGA0530-21 INBGA0530E INBGA0530L | Foundations of computer security | 6 | 2 | | 2 | E S | INBGA0212-17 | 1 | 5 |
| INBGA0545-25 INBGA0545E INBGA0545L | Foundations of artificial intelligence | 6 | 2 | | 2 | PM | INBGA0101-17 INBGA0212-17 | 1 | 5 |

Thesis work – needed 15 credits

| Code | Subject name | Credit | Type and number | | | Assessment | Prerequisites | Period | Semester |
|----------------------------|--------------|--------|-----------------|----------|-----|------------|---------------|--------|----------|
| | | | lec. | practice | | | | | |
| | | | | sem. | lab | | | | |
| INBGA0631-21 INBGA0631X | Thesis 1 | 6 | | | | PM | | 2 | 6 |
| INBGA0731-21 INBGA0731X | Thesis 2 | 9 | | | | PM | | 1 | 7 |

Differentiated knowledge topics – needed 42 credits

| Code | Subject name | Credit | Type and number | | | Assessment | Prerequisites | Period | Semester |
|--|---|--------|-----------------|----------|-----|------------|------------------------------|--------|----------|
| | | | lec. | practice | | | | | |
| | | | | sem. | lab | | | | |
| INBGA9926-21 INBGA9926E | World economy and economic integration | 3 | 2 | | | E | | 1 | 5 |
| INBGA9929-25 INBGA9929E INBGA9929L | Fundamentals of software development and software testing | 6 | 2 | | 2 | PM | INBGA0212-17 | 1 | 5 |
| INBGA9932-17 INBGA9932E INBGA9932L | Financial mathematics | 6 | 2 | | 2 | E S | INBGA0315-17 | 1 | 5 |
| INBGA9933-17 INBGA9933L | Introduction to SAP - End user level | 3 | | | 2 | PM | | 1 | 5 |
| INBGA9937-17 INBGA9937L | Computer statistics | 3 | | | 2 | PM | INBGA0419-17 INBGA0424-17 | 1 | 5 |
| INBGA9921-21 INBGA9921E | Marketing | 3 | 2 | | | E | | 2 | 6 |
| INBGA9934-17 INBGA9934L | Advanced spreadsheets | 3 | | | 2 | PM | INBGA0212-17 | 2 | 6 |
| INBGA9935-17 INBGA9935E INBGA9935L | Big Data analysis | 6 | 2 | | 2 | PM | | 2 | 6 |
| INBGA9936-17 INBGA9936L | Data visualization | 3 | | | 2 | PM | | 2 | 6 |
| INBGA9938-17 INBGA9938E INBGA9938G | Corporate finance | 6 | 2 | 2 | | E S | INBGA0315-17 | 2 | 6 |
| INBGA9939-17 INBGA9939E | Strategic management | 3 | 2 | | | E | INBGA0103-17 | 2 | 6 |
| INBGA9940-17 INBGA9940L | Introduction to SAP - Developer level | 3 | | | 2 | PM | | 2 | 6 |
| INBGA9941-17 INBGA9941E | International business | 3 | 2 | | | E | | 2 | 6 |
| INBGA9942-17 INBGA9942L | Decision support systems | 3 | | | 2 | PM | INBGA0208-17 | 2 | 6 |
| INBGA9947-17 INBGA9947E | Fundamentals of Information and Coding Theory | 3 | 2 | | | E | INBGA313-17 | 2 | 6 |
| INBGA9949-17 INBGA9949L | Introduction to Cloud Technologies | 3 | | | 2 | PM | INBGA0212-17 | 2 | 6 |
| INBGA9997-21 INBGA9997G | Professional Training | 12 | | | | PM | INBGA0317-17 INBGA0210-17 | 1 | 6 |
| INBGA9943-21 INBGA9943E | Advanced data security | 3 | 2 | | | E | INBGA0530-21 | 1 | 7 |
| INBGA9944-17 INBGA9944L | Digital marketing | 3 | | | 2 | PM | INBGA9921-21 | 1 | 7 |
| INBGA9946-17 INBGA9946E INBGA9946G | Management of value creating processes | 6 | 2 | 2 | | E S | INBGA0103-17 | 1 | 7 |

| Code | Subject name | Cre- dit | Type and number | | | Asses- ment | Prerequisites | Period | Semes- ter |
|----------------------------|-------------------------------|-------------|-----------------|----------|-----|----------------|---------------|--------|---------------|
| | | | lec. | practice | | | | | |
| | | | | sem. | lab | | | | |
| INBGA9952-17 INBGA9952L | Ethical hacking I. | 3 | | | 2 | PM | INBGA0212-17 | I | |
| INBGA9953-17 INBGA9953E | Blockchain technology | 3 | 2 | | | E | | I | |
| INBGA9958-17 INBGA9958L | Introduction to the AWS Cloud | 3 | | | 2 | PM | | I | |
| INBGA9959-21 INBGA9959L | Network and System Security | 3 | | | 2 | PM | INBGA0106-17 | I | |
| INBGA9960-21 INBGA9960L | Ethical hacking 2. | 3 | | | 2 | PM | INBGA9952-17 | I | |
| INBGA9961-21 INBGA9961L | DevSecOps | 3 | | | 2 | PM | INBGA0106-17 | I | |

Free choice * – needed 12 credits

| Code | Subject name | Cre- dit | Type and number | | | Asses- ment | Prerequisites | Period | Semes- ter |
|------|--------------|-------------|--------------------|----------|-----|----------------|---------------|--------|---------------|
| | | | lec. | practice | | | | | |
| | | | | sem. | lab | | | | |
| | | | | | | | | | |
| | | | | | | | | | |

* "Free choice" - Professional electives offered by the Faculty of Informatics and institutional electives offered by other faculties of the University of Debrecen.

Work and Fire Safety and Physical Education – needed 3 credits

must be completed in excess of the number of credits required for the diploma as specified in the training and outcome requirements of the degree

| Code | Subject name | Cre- dit | Type and number | | | Asses- ment | Prerequisites | Period | Semes- ter |
|------|----------------------|-------------|--------------------|----------|-----|----------------|---------------|--------|---------------|
| | | | lec. | practice | | | | | |
| | | | | sem. | lab | | | | |
| | Work and Fire Safety | 1 | | | | PM | | | 1 |
| | Physical Education | 1 | | | | PM | | | |
| | Physical Education | 1 | | | | PM | | | |

Exam types: E exam
S signature
PM practical mark