

# Chemical Biology, M Sc in Engineering

300 credits

Civilingenjör i kemisk biologi - med valbar utgång till

naturvetenskaplig kandidat

# 6CKEB

Valid from: 2014 Spring semester

**Determined by** Board of Studies for Chemistry, Biology and Biotechnology

Date determined

# Entry requirements

# Degree in Swedish

Civilingenjör 300 hp och Teknologie master 120 hp alt. Naturvetenskaplig kandidat, 180 hp



# Curriculum

## Semester 6 (Spring 2017)

| Course<br>code | Course name   | Credits | Level | Timetable<br>module | ECV |
|----------------|---|---------|-------|---------------------|-----|
| Period 1       |   |         |       |                     |     |
| TAMS28         | Mathematical Statistics, First Course                           | 6       | G2X   | 4                   | С   |
| TBMT37         | Models in System Biology  | 2       | G2X   | 3                   | С   |
| TFKE46         | Protein Chemistry   | 6       | A1X   | 1/2                 | С   |
| TFKE55         | Protein Engineering and Project Management,<br>Bachelor Project | 16*     | G2X   | 1/2                 | С   |
| Period 2       |   |         |       |                     |     |
| TFKE55         | Protein Engineering and Project Management,<br>Bachelor Project | 16*     | G2X   | 1/2/3/4             | С   |

## Semester 7 (Autumn 2017)

Specialisation: Industrial Biotechnology and Production



| TAOP88Engineering Optimization6G2X1C/  | Course<br>code | Course name                           | Credits | Level | Timetable<br>module | ECV |
|--|----------------|---------------------------------------|---------|-------|---------------------|-----|
| TANA21Scientific Computing6G1X3C/TAOP88Engineering Optimization6G2X1C/TATM38Mathematical Models in Biology6A1X3C/TEAE01Industrial Economics, Basic Course6G1X2ETGTU91Oral and Written Communication6G1X2ETHEN18English6*G1X4ETHFR05Communicative French6*G1X4ETHSP05Spanish6*G1X4E | Period 1       |                                       |         |       |                     |     |
| TAOP88Engineering Optimization6G2X1C/TATM38Mathematical Models in Biology6A1X3C/TEAE01Industrial Economics, Basic Course6G1X2ETGTU91Oral and Written Communication6G1X2ETHEN18English6*G1X4ETHFR05Communicative French6*G1X4ETHSP05Spanish6*G1X4E                                  | TVCB12         | Genome Analysis                       | 6       | A1X   | 4                   | С   |
| TATM38Mathematical Models in Biology6A1X3C/TEAE01Industrial Economics, Basic Course6G1X2ETGTU91Oral and Written Communication6G1X2ETHEN18English6*G1X4ETHFR05Communicative French6*G1X4ETHSP05Spanish6*G1X4E   | TANA21         | Scientific Computing                  | 6       | G1X   | 3                   | C/E |
| TEAE01Industrial Economics, Basic Course6G1X2ETGTU91Oral and Written Communication6G1X2ETHEN18English6*G1X4ETHFR05Communicative French6*G1X4ETHSP05Spanish6*G1X4E  | TAOP88         | Engineering Optimization              | 6       | G2X   | 1                   | C/E |
| TGTU91Oral and Written Communication6G1X2ETHEN18English6*G1X4ETHFR05Communicative French6*G1X4ETHSP05Spanish6*G1X4E  | TATM38         | Mathematical Models in Biology        | 6       | A1X   | 3                   | C/E |
| THEN18English6*G1X4ETHFR05Communicative French6*G1X4ETHSP05Spanish6*G1X4E  | TEAE01         | Industrial Economics, Basic Course    | 6       | G1X   | 2                   | E   |
| THERO5Communicative French6*G1X4ETHSP05Spanish6*G1X4E  | TGTU91         | Oral and Written Communication        | 6       | G1X   | 2                   | E   |
| THSP05Spanish6*G1X4E   | THEN18         | English                               | 6*      | G1X   | 4                   | E   |
|  | THFR05         | Communicative French                  | 6*      | G1X   | 4                   | E   |
| THTY05 German 6* G1X 4 E   | THSP05         | Spanish                               | 6*      | G1X   | 4                   | E   |
|  | THTY05         | German                                | 6*      | G1X   | 4                   | E   |
| TKMJ31 Biofuels for Transportation 6 A1X 1 E   | TKMJ31         | Biofuels for Transportation           | 6       | A1X   | 1                   | E   |
| TVMB17Immunobiology and Immunological<br>Techniques6G2X1/2E  | TVMB17         |                                       | 6       | G2X   | 1/2                 | E   |
| Period 2   | Period 2       |                                       |         |       |                     |     |
| TAMS38Experimental Design and Biostatistics6A1X3C  | TAMS38         | Experimental Design and Biostatistics | 6       | A1X   | 3                   | С   |
| TFYA32Industrial Biotechnology6A1X1C   | TFYA32         | Industrial Biotechnology              | 6       | A1X   | 1                   | С   |
| TFKE30Analytical Chemistry6G1X4E   | TFKE30         | Analytical Chemistry                  | 6       | G1X   | 4                   | E   |
| THEN18English6*G1X4E   | THEN18         | English                               | 6*      | G1X   | 4                   | E   |
| THFR05Communicative French6*G1X4E  | THFR05         | Communicative French                  | 6*      | G1X   | 4                   | E   |
| THSP05Spanish6*G1X4E   | THSP05         | Spanish                               | 6*      | G1X   | 4                   | E   |
| THTY05German6*G1X4E  | THTY05         | German                                | 6*      | G1X   | 4                   | E   |
| TKMJ24Environmental Engineering6G1X3E  | TKMJ24         | Environmental Engineering             | 6       | G1X   | 3                   | E   |
| TMMS07Biomechanics6A1X4E   | TMMS07         | Biomechanics                          | 6       | A1X   | 4                   | E   |



| Course<br>code | Course name                                | Credits | Level | Timetable<br>module | ECV |
|----------------|--|---------|-------|---------------------|-----|
| Period 1       |  |         |       |                     |     |
| TFKE57         | Proteomics                                 | 6       | A1X   | 3                   | С   |
| TANA21         | Scientific Computing                       | 6       | G1X   | 3                   | C/E |
| TAOP88         | Engineering Optimization                   | 6       | G2X   | 1                   | C/E |
| TEAE01         | Industrial Economics, Basic Course         | 6       | G1X   | 2                   | C/E |
| TFKE33         | Life Scientific Research Review            | 6*      | A1X   | 4                   | E   |
| TGTU91         | Oral and Written Communication             | 6       | G1X   | 2                   | E   |
| THEN18         | English                                    | 6*      | G1X   | 4                   | E   |
| THFR05         | Communicative French                       | 6*      | G1X   | 4                   | E   |
| THSP05         | Spanish                                    | 6*      | G1X   | 4                   | E   |
| THTY05         | German                                     | 6*      | G1X   | 4                   | E   |
| TVMB17         | Immunobiology and Immunological Techniques | 6       | G2X   | 1/2                 | E   |
| Period 2       |  |         |       |                     |     |
| TAMS38         | Experimental Design and Biostatistics      | 6       | A1X   | 3                   | С   |
| TFKE35         | Biostructural Technologies                 | 6       | A1X   | 2                   | С   |
| TFKE33         | Life Scientific Research Review            | 6*      | A1X   | 4                   | E   |
| TFKE48         | Biomolecular Disease Processes             | 6       | A1X   | 1                   | E   |
| TFYA32         | Industrial Biotechnology                   | 6       | A1X   | 1                   | E   |
| TGTU49         | History of Technology                      | 6       | G1F   | 3                   | E   |
| THEN18         | English                                    | 6*      | G1X   | 4                   | E   |
| THFR05         | Communicative French                       | 6*      | G1X   | 4                   | E   |
| THSP05         | Spanish                                    | 6*      | G1X   | 4                   | E   |
| THTY05         | German                                     | 6*      | G1X   | 4                   | E   |

#### Specialisation: Protein Science and Technology



## Semester 8 (Spring 2018)

| Course<br>code | Course name  | Credits | Level | Timetable<br>module | ECV |
|----------------|--|---------|-------|---------------------|-----|
| Period 1       |  |         |       |                     |     |
| TFTB32         | Design of Biotechnical Process and Production<br>Systems, Project Course | 6*      | A1X   | 1                   | С   |
| TMMT03         | Biotechnical Production Systems  | 6       | A1X   | 3                   | С   |
| TMQU46         | Quality Management   | 6       | G2X   | 4                   | С   |
| TBMI26         | Neural Networks and Learning Systems                                     | 6       | A1X   | 2                   | E   |
| TFYA85         | Alternative Energy Sources and their<br>Applications                     | 6       | G2X   | 4                   | E   |
| TGTU01         | Technology and Ethics  | 6       | G1X   | 1                   | E   |
| TSRT07         | Industrial Control Systems   | 6       | A1X   | 2                   | E   |
| Period 2       |  |         |       |                     |     |
| NKED20         | Drug discovery and Pharmaceutical<br>Development                         | 6       | A1X   | 2                   | С   |
| TFTB32         | Design of Biotechnical Process and Production<br>Systems, Project Course | 6*      | A1X   | 1                   | С   |
| TFTB39         | Biotechnology Manufacturing  | 6       | A1X   | 3/4                 | С   |
| NKED82         | Biomolecular Design  | 6       | A1X   | 1                   | E   |



| Course<br>code | Course name   | Credits | Level | Timetable<br>module | ECV |
|----------------|---|---------|-------|---------------------|-----|
| Period 1       |   |         |       |                     |     |
| TFKE58         | Applied Structural Biology                            | 6*      | A1X   | 3                   | С   |
| TFTB34         | Biosensor Technology                                  | 6       | A1X   | 2                   | С   |
| TMQU46         | Quality Management                                    | 6       | G2X   | 4                   | C/E |
| NBID64         | Molecular Physiology and Cell Signaling<br>Mechanisms | 6       | A1N   | 2                   | E   |
| TBMI26         | Neural Networks and Learning Systems                  | 6       | A1X   | 2                   | E   |
| TFTB35         | Surface Science                                       | 6       | A1X   | 1                   | E   |
| TFYA85         | Alternative Energy Sources and their<br>Applications  | 6       | G2X   | 4                   | E   |
| TGTU01         | Technology and Ethics                                 | 6       | G1X   | 1                   | E   |
| TSRT07         | Industrial Control Systems                            | 6       | A1X   | 2                   | E   |
| Period 2       |   |         |       |                     |     |
| TFKE56         | Industrial Enzyme Engineering                         | 6       | A1X   | 3                   | С   |
| TFKE58         | Applied Structural Biology                            | 6*      | A1X   | 4                   | С   |
| NKED20         | Drug discovery and Pharmaceutical<br>Development      | 6       | A1X   | 2                   | C/E |
| NKED82         | Biomolecular Design                                   | 6       | A1X   | 1                   | C/E |
| TGTU76         | Philosophy of Science                                 | 6       | G1X   | 4                   | E   |

#### Specialisation: Protein Science and Technology



## Semester 9 (Autumn 2018)

| Course   | Course name                                      | Credits | Level | Timetable | ECV  |
|----------|--|---------|-------|-----------|------|
| code     |  |         |       | module    | - 51 |
| Period 1 |  |         |       |           |      |
| TEIO20   | Entrepreneurship and New Business<br>Development | 6*      | G2X   | 3         | С    |
| TSRT62   | Modelling and Simulation                         | 6       | A1X   | 3         | C/E  |
| TDDC76   | Programming and Data Structures                  | 8*      | G2X   | 2         | E    |
| TEIO90   | Innovation Management                            | 6       | A1X   | 2         | E    |
| TFTB46   | Advanced Bioinformatics                          | 6       | A1X   | 2         | E    |
| TFYA47   | Surfaces and Interfaces                          | 6       | A1X   | 2         | E    |
| TRTE18   | The Biogas Process                               | 6       | A1X   | 1         | E    |
| TVMB26   | Molecular Virology                               | 6       | A1X   | 1         | E    |
| Period 2 |  |         |       |           |      |
| TEIO20   | Entrepreneurship and New Business<br>Development | 6*      | G2X   | 4         | С    |
| TAOP61   | Optimization of Realistic Complex Systems        | 6       | A1N   | 3         | E    |
| TDDC76   | Programming and Data Structures                  | 8*      | G2X   | 2         | E    |
| TGTU04   | Leadership                                       | 6       | G2X   | 2         | E    |
| TGTU49   | History of Technology                            | 6       | G1X   | 3         | E    |
| TMQU12   | Lean Production                                  | 6       | A1X   | 2         | E    |
| TVCB13   | Stem Cell Engineering                            | 6       | A1X   | 3         | E    |

Specialisation: Industrial Biotechnology and Production



| Specialisation: Protein Science and Technology |  |         |       |                     |     |  |
|--|--|---------|-------|---------------------|-----|--|
| Course<br>code                                 | Course name                                      | Credits | Level | Timetable<br>module | ECV |  |
| Period 1                                       |  |         |       |                     |     |  |
| TEIO20   | Entrepreneurship and New Business<br>Development | 6*      | G2X   | 3                   | С   |  |
| TFTB46   | Advanced Bioinformatics                          | 6       | A1X   | 2                   | С   |  |
| TATM38   | Mathematical Models in Biology                   | 6       | A1X   | 3                   | C/E |  |
| TEAE01   | Industrial Economics, Basic Course               | 6       | G1X   | 2                   | C/E |  |
| TSRT62   | Modelling and Simulation                         | 6       | A1X   | 3                   | C/E |  |
| TRTE18   | The Biogas Process                               | 6       | A1X   | 1                   | Е   |  |
| TVMB26   | Molecular Virology                               | 6       | A1X   | 1                   | Е   |  |
| Period 2                                       |  |         |       |                     |     |  |
| TEIO20   | Entrepreneurship and New Business<br>Development | 6*      | G2X   | 4                   | С   |  |
| TGTU04   | Leadership                                       | 6       | G2X   | 2                   | C/E |  |
| TAOP61   | Optimization of Realistic Complex Systems        | 6       | A1N   | 3                   | Е   |  |
| TFKE30   | Analytical Chemistry                             | 6       | G1X   | 4                   | Е   |  |
| TFYA30   | Supramolecular Chemistry                         | 6       | A1X   | 1                   | Е   |  |
| TKMJ24   | Environmental Engineering                        | 6       | G1N   | 3                   | Е   |  |
| TVCB13   | Stem Cell Engineering                            | 6       | A1X   | 3                   | Е   |  |

## Semester 10 (Spring 2019)

Specialisation: Industrial Biotechnology and Production

| Course<br>code | Course name                      | Credits | Level | Timetable<br>module | ECV |
|----------------|----------------------------------|---------|-------|---------------------|-----|
| Period 1       |                                  |         |       |                     |     |
| TQXX33         | Degree project - Master's Thesis | 30*     | A1X   | -                   | С   |
| Period 2       |                                  |         |       |                     |     |
| TQXX33         | Degree project - Master's Thesis | 30*     | A1X   | -                   | С   |



| Course<br>code | Course name                      | Credits | Level | Timetable<br>module | ECV |
|----------------|----------------------------------|---------|-------|---------------------|-----|
| Period 1       |                                  |         |       |                     |     |
| TQXX33         | Degree project - Master's Thesis | 30*     | A1X   | -                   | С   |
| Period 2       |                                  |         |       |                     |     |
| TQXX33         | Degree project - Master's Thesis | 30*     | A1X   | -                   | С   |

#### Specialisation: Protein Science and Technology

ECV = Elective / Compulsory /Voluntary \*The course is divided into several semesters and/or periods

