

**Biofarmaceutische wetenschappen**

**STUDIEACTIVITEITEN Minor CADSDT**

|  |   |    | In order to take part in these Courses, please enroll in uSis for these 'studieactiviteiten'. Enrollment closes 28 days before the start of the Course (exceptions in yellow). |                     |              | Enrollment for the Exam closes 10 calendar days before the Exam date. |                    |            |                    | HERTENTAMEN / RETAKE<br>Enrollment for the Retake Exam closes 10 calendar days before the Exam date. |                        |                            |           |                    |                               |       |
|--|---|----|--|---------------------|--------------|---|--------------------|------------|--------------------|--|------------------------|----------------------------|-----------|--------------------|-------------------------------|-------|
| Minor Computational Approaches to Disease, Signaling and Drug Targets (CADSDT) |   |    | Last day of enrollment   | Start of the Course | Class Number | Last day of enrollment  | Exam date and time | location   | Class Number (TEN) | Date opening of enrollment in uSis   | Last day of enrollment | Retake Exam dates and time | locatie   | Class Number (RET) |                               |       |
| Minor Courses:   | Number e-prospectus:  | EC | Course enrollment  |                     |              | EXAM enrollment (EXA-TEN)   |                    |            |                    | RETake enrollment (RET-TEN)  |                        |                            |           |                    |                               |       |
| <b>PART 1:</b>   |   |    |  |                     |              |   |                    |            |                    |  |                        |                            |           |                    |                               |       |
| Introduction to Computational Thinking   | 4012ICOMTY  | 5  | 13-9-2021  | 6-9-2021            | 2797 + 2798  | 14-9-2021   | 24-9-2021          | 09:00      | USC                | 2795   | 15-12-2021             | 5-7-2022                   | 15-7-2022 | 09:15              | EM109                         | 19332 |
| Computational Biomedical Research  | 4012CBRESY  | 5  | 13-9-2021  | 27-9-2021           | 2796 + 2799  | 11-10-2021  | 21-10-2021         | 09:00      | C1                 | 2794   | 15-12-2021             | 29-1-2022                  | 8-2-2022  | 09:15              | DM009PC                       | 19331 |
| Biomarkers   | 4012BIOMKY  | 5  | 24-9-2021  | 22-10-2021          | 2803         | 2-11-2021   | 12-11-2021         | 09:15      | C4/5               | 2801   | 13-11-2021             | 2-1-2021                   | 10-1-2022 | 14:15              | C07<br>LET OP:<br>andere zaal | 2802  |
| <b>PART 2:</b>   |   |    |  |                     |              |   |                    |            |                    |  |                        |                            |           |                    |                               |       |
| Cellular Signal Transduction   | 4012CELSY   | 5  | 18-10-2021   | 15-11-2021          | 2800 + 2843  | 23-11-2021  | 3-12-2021          | 09:00      | USC                | 2804   | 15-12-2021             | 3-7-2022                   | 13-7-2022 | 09:15              | EM109                         | 19312 |
| Functional Genomics: from Genotype to Phenotype                                | 4012FUGENY  | 5  | 8-11-2021  | 6-12-2021           | 2844 + 2845  | 14-12-2021  | 24-12-2021         | 09:15      | C1                 | 2833   | 15-12-2021             | 8-7-2022                   | 18-7-2022 | 09:15              | EM109                         | 19333 |
| <b>Choose one of the Courses below:</b>  |   |    |  |                     |              |   |                    |            |                    |  |                        |                            |           |                    |                               |       |
| Cellular Signaling in Cancer and Drug Safety                                   | 4012CSCDSY  | 5  | 14-12-2021   | 11-1-2022           | #            | <i>completion of the course = grade*</i>                              |                    |            |                    | <i>n.a.</i>  |                        |                            |           |                    |                               |       |
| Farmacotherapie (NB Dutch ONLY)  | 4012FARTH<br>(NB: for Pharmacy this Course is 6 EC; starts earlier) | 5  | 9-12-2021  | 6-1-2022            | #            | 21-1-2022   | 31-1-2022          | 9:00-12:00 | USC                | 3442   | 15-12-2021             | 9-4-2022                   | 19-4-2022 | 09:15              | C06                           | 19327 |

**DISCLAIMER:** The studieactiviteitsnumbers may be subject to change. The most recent numbers are published by the Educational Office BFW on the Prospectus (<https://studiegids.universiteitleid.nl/studies/8505/computational-approaches-to-disease-signaling-and-drug-targets>) under Files > uSis Codes minor CADSDT. Always check these numbers yourself on the website just before enrollment.

n.a. = not applicable

yellow: these dates have been adjusted to allow sufficient time and support availability for enrollment

#: enrollment for this Course occurs via the study adviser / educational coordinator

\* 'completion of the course = grade' means that for this Course no additional enrollment for an Exam is required