**Retake schedule and codes Biology 2017-2018 – MASTER**

If you did not met (one of the) the requirements of a course, **you always have to register in uSis for a retake!** You have to register in usis for the whole course, even if you only have to do a retake for a part of the course.

***Mind:*** *you can register in uSis for a retake* ***up to one week before the retake! No registration means no retake!! Otherwise you will be excluded from the retake.*** *During the retake it will be checked whether all students are enrolled in uSis. For this check always bring your LU card to the exam.*

**Procedure to register for a course or retake:**

* Login on: [www.usis.leidenuniv.nl](http://www.usis.leidenuniv.nl)
* Choose: self service > Student centre > Enroll
* Choose: [Enroll by entering the class number](javascript:hAction_win0(document.win0,'SNS_DERIVED_SNS_CLASS_NBR_HYP',%200,%200,%20'Enroll%20by%20entering%20the%20class%20number',%20false,%20true);) (studie activiteit nummer)
* Choose the appropriate period
* Enter the class number of the course you want to register for. In the schedule below, you can find the class numbers of all biology master courses. Add the course to your shopping card.
* NB: you are not registered yet: go to your shopping card, click ‘enroll’, and click ‘finish enrolling’
* You are now registered for this course (including the examination, practical and work groups) or retake

**More information can be found on:** <http://www.science.leidenuniv.nl/index.php/english/administrative_procedures/sign_up_classes/>

**Questions:**

Website: <http://www.studenten.leidenuniv.nl/voorzieningen-en-studentenleven/studiefaciliteiten/usis/usis/studentenondersteuning-usis.html>

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **RETAKE WEEK: January 2nd - January 5th 2018** | | | | | | | | | |
| **Course** | **Coordinator** | **Date** | | **Time (hrs.)** | | **Room** | | **Usiscode** | **Class nr.** |
| Orientation on From Cells to Organism | M. Schaaf | Tu. 2-1-2018 | | 10.00-13.00 | | 4T01 | | 4313OFC17T | 15196 |
| Orientation on Evolutionary Biology | M. van der Zee | Tu. 2-1-2018 | | 10.00-13.00 | | 6T01 | | 4313OEV17T | 15195 |
| Orientation on Biodiversity and Sustainability | P. van Bodegom | \*\* | |  | |  | | 4313OBS17T | 15194 |
| Orientation on Molecular Genetics & Biotechnology | D. Claessen | \* | |  | |  | | 4313OMG17T | 15197 |
| Ecosystem Services | N. Soudzilovkaia | Tu. 2-1-2018 | | 14.00-17.00 | | 1.5.05 | | 4313ECS16T | 15193 |
| Advanced Statistics | H. van Mil | We. 3-1-2018 | | 10.00-13.00 | | 1.4.11/16 | | 4313AST17T | 15199 |
| Basic Statistics for Msc students | H. van Mil | We. 3-1-2018 | | 10.00-13.00 | | 1.4.11/16 | | 4313BSM17T | 15198 |
| Mechanisms of Disease | E. Snaar | Th. 4-1-2018 | | 10.00-13.00 | | 1.5.05 | | 4313MOD13T | 15203 |
| Human impacts on Biodiversity | W. Tamis/K. Trimbos | Th. 4-1-2018 | | 10.00-13.00 | | 4T01 | | 4313HIB16T | 15202 |
| Genomic Architecture | B. Gravendeel | Th. 4-1-2018 | | 14.00-17.00 | | 1.4.01/06 | | 4313GEA13T | 15200 |
| Development and Evolution | M. Van der Zee | \*\* | |  | |  | | 4313DEV13T | 15201 |
| Methods in Biodiversity Analysis | R. Vos | Fr. 5-1-2018 | | 10.00-13.00 | | 4T01 | | 4313MBA13T | 15205 |
| Integrative Taxonomy | P. Hovenkamp | Fr. 5-1-2018 | | 10.00-13.00 | | 1.5.05 | | 4313ITA17T | 15204 |
| **Other dates** | | | | | | | | | |
| **Course** | **Coordinator** | | **Date** | | **Time (hrs.)** | | **Room** | **Usiscode** | **Class nr.** |
| Advanced Academic Skills Elite course | H. Slabbekoorn | | \* | | | | | 4313AAS14T | 15215 |
| Advanced Cell Biology | 1. Briegel | | \* | | | | | 4313ACB17T | 15217 |
| Advanced Molecular Genetics & Biotechnology | E. Vijgenboom | | \* | | | | | 4313AMG17T | 15218 |
| Animal Personality | H. Slabbekoorn | | No exam, see \*\* below | | | | | 4313ANP17T | 15209 |
| Biodiversity and Conservation (seminar) | C. Musters | | No exam, see \*\* below | | | | | 4313SBI09T | 15212 |
| Book exam |  | | \* | | | | | 4313BEX17T | 15220 |
| Chemistry of System Earth | J. Wijbrans | | \* | | | | | 4313CSE17T | 15216 |
| Economic Botany Today | M. Roos | | \* | | | | | 4313EBT16T | 15214 |
| Global Regulatory Networks in Bacteria | E. Vijgenboom | | \* | | | | | 4313GRN13T | 15211 |
| Innate Immune Systems | J. Memelink | | No exam, see \*\* below | | | | | 4313IMS17T | 15210 |
| Metabolomics | Y. Choi | | \* | | | | | 4313MET13T | 15213 |
| Paleobiology | L. van den Hoek Ostende/ M. Rücklin | | \* | | | | | 4313PAB17T | 15219 |
| Plant families of the tropics | P. Van Welzen | | \* | | | | | 4313TPF10T | 15208 |
| Top Lectures Basic | M. Richardson | | No exam, see \*\* below | | | | | 4313TLB15T | 15206 |
| Top lectures Elite | M. Richardson | | No exam, see \*\* below | | | | | 4313TLE15T | 15207 |

*\* Date set in consultation with supervisor.*

*\*\* Some courses are not graded with an exam. If a student has not met the requirements of such a course, the course will be completed in consultation with the coordinator. For these courses no retakes are planned.*