|  |  |  |
| --- | --- | --- |
|  |  | qualification*(Please notify in which courses you gained the required Knowledge and how may ECTS (European Credit Transfer System) credits you obtained)* |
|  | Name of practical /lecture | Certified by …. | Mode of examination | ECTS |
| Cell Biology*(eukaryotes)* |  |  |  |  |
| lectures | Cell biology and genetics | transcript | Seminar presentation | 4 |
|  |  |  |  | ECTS |
| practical courses | Cell biology and genetics, biotechnology, Molecular biology, Immunology, microbiology | aditional document | Seminar + Protocol | 4 |
|  |  |  |  | ECTS |
|  |  |  | ECTS |
|  |  |  |  | ECTS |
|  |  |  |  | ECTS |
| Molecular Genetics |  |  |  |  |
| lecture | Cell biology and genetics |  |  | 4 |
| practical course | Practical 2 |  |  | 4 |
| Bachelor thesis/ written report |  A STUDY OF MACROFUNGAL DIVERSITY AND ABUNDANCE IN AND AROUND SREE NARAYANA COLLEGE CAMPUS ALATHUR, PALAKKAD |
| Duration of experimental work for the thesis | 6 MONTHS |

|  |
| --- |
| related experiences |
| Publications (title + doi) | Click here to enter text |
| Related jobs | Click here to enter text |
| Others | NATIONAL SEMINAR- BIODIVERSITY FOR SUSTAINABLE FUTURENATIONAL SEMINAR-FUNCTIONAL POLYMERS FOR MATERIAL APPLICATIONS (POLYMAT-2023) |
|  |  |
| Further Comments |
|       |
|  |
| Double degree option |
|  |
| Have you informed yourself about the Double Degree option Stem Cell Biology and Regenerative Medicine? | Yes |
| Would you be interested in this Double Degree option? | No |
|  |