



Central University of Himachal Pradesh

| Day | Semester | 9:30-10:25 | 10:30-11:25 | 11:30-12:25 | 12:30-1:25 | 1:30-2:25 | 2:30-3:25 | 3:30-4:25 | 4:30-5:25 |
|-----------|----------|------------|-------------|-------------|------------|-----------|-----------|-----------|-----------|
| MONDAY | I | ENV 434 | ENV 434 | ENV 403 | ENV 435 | ENV 435 | ENV 573 | | |
| | Room | CR-10 | CR-10 | CR-10 | Lab | Lab | CR-10 | | |
| | III | | | | ENV 557 | ENV 557 | | ENV 564 | ENV 564 |
| | Room | | | | CR-10 | CR-10 | | CR-10 | CR-10 |
| TUESDAY | I | ENV 560 | ENV 560 | ENV 434 | ENV 411 | ENV 404 | | | |
| | Room | CR-10 | CR-10 | CR-10 | CR-10 | CR-10 | | | |
| | III | | | | | | ENV 524 | ENV 582 | ENV 582 |
| | Room | | | CR-10 | | | CR-10 | CR-10 | CR-10 |
| WEDNESDAY | I | ENV 402a | ENV 402a | ENV 434 | ENV 412 | ENV 443 | | | |
| | Room | CR-10 | CR-10 | CR-10 | CR-10 | CR-10 | | | |
| | III | | | ENV 571 | ENV 571 | | ENV 524 | ENV 582 | ENV 582 |
| | Room | | | LAB | LAB | | CR-10 | CR-10 | CR-10 |
| THURSDAY | I | ENV 403 | ENV 560 | ENV 560 | | ENV 443 | | | |
| | Room | CR-10 | CR-10 | CR-10 | | CR-10 | | | |
| | III | | | | ENV 411 | | ENV 412 | ENV 573 | ENV 503 |
| | Room | | | | CR-10 | | CR-10 | CR-10 | CR-10 |
| FRIDAY | I | ENV 403 | ENV 403 | ENV 435 | ENV 435 | ENV 404 | | | |
| | Room | CR-10 | CR-10 | LAB | LAB | CR-10 | | | |
| | III | ENV 571 | ENV 571 | ENV 564 | ENV 564 | | ENV 503 | ENV 557 | ENV 557 |
| | Room | LAB | LAB | CR-10 | CR-10 | | CR-10 | CR-10 | CR-10 |

| <i>Semester - I</i> | | | <i>Semester - III</i> | | |
|--|----------------|--------------------|---|----------------|----------------|
| <i>Course Code - Course Name</i> | <i>Credits</i> | <i>Faculty</i> | <i>Course Code - Course Name</i> | <i>Credits</i> | <i>Faculty</i> |
| <i>ENV 402a – Introduction to Earth Processes</i> | 2 | <i>AL</i> | Core Compulsory | | |
| <i>ENV 403 – Environmental Chemistry</i> | 4 | <i>DBS</i> | <i>ENV 524 – Environmental Impact Assessment</i> | 2 | <i>DBS</i> |
| <i>ENV 434 – Fundamentals of Ecology and Environment</i> | 4 | <i>MA</i> | <i>ENV 571 – Remote Sensing and GIS Lab</i> | 2 | <i>AL</i> |
| <i>ENV 560 – Meteorology and Climatology</i> | 4 | <i>AT</i> | <i>ENV 411 – Waste Management</i> | 2 | <i>SC</i> |
| <i>ENV 435 – Environmental Sciences Laboratory – I</i> | 2 | <i>All Faculty</i> | Core Open | | |
| Human Making and Skill Development | | | <i>ENV 573 – Water Resource Management</i> | 2 | <i>AL</i> |
| <i>ENV 404 – Energy and Environment</i> | 2 | <i>AL</i> | <i>ENV 412 – Analytical Techniques</i> | 2 | <i>SC</i> |
| <i>ENV 443 – Basic of Climate Change</i> | 2 | <i>AT</i> | <i>ENV 503 – Environmental Legislation National and International</i> | 2 | <i>DBS</i> |
| | | | Elective Specialization | | |
| | | | <i>ENV 564 – Near Surface Geophysics</i> | 4 | <i>AKM</i> |
| | | | <i>ENV 557 – Bio- recourses and Environmental Bio Technology</i> | 4 | <i>SC</i> |
| | | | <i>ENV 582– Atmospheric Chemistry and Physics</i> | 4 | <i>AT</i> |