

| Air-Conditioning, Heating, Refrigeration,5 ECTSVentilation5 ECTS | | |
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| Lecturer: | Uroš Stritih | |
| Lectures: 30h | Tutorials: 18h Labs: 12h Project: 0h | Lang. : |
| The main objective air-conditioning (H • basic knowled | of the subject is to provide student with knowledge in a domain of heating, red VAC) and their applications. With the knowledge obtained from the field of H ge and functioning of heating, refrigeration, ventilation and air conditioning do n heating and cooling systems and systems as well as ventilation and air-condition | IVAC student will gain: evices and systems. |
| Programme | Physiological, thermodynamic and meteorological basis. Calculation of heat losses (winter transmission). Building heating sources and installations, distribution and other heat emission devices in buildings, room ventilation. Calculation of heat gains (summer transmission). Cooling units in buildings, air conditioning and elements, preparatio air, blowing air into a room of buildings, regulation of systems. | |
| Prerequisites | In order to achieve the objectives successfully, the students must have:Good knowledge in thermodynamics and heat & mass transfer | |
| Learning outcomes | After attending this course, the student will have: Advanced theoretical, methodological and analytical knowledge is cooling, ventilation and air conditioning. Diagnosis and problem solving in the fields of heating, cooli conditioning. | |
| Assessment | Theory - from lectures and exercise problems (50%); Individual/group w | ork at exercises (50%) |
| Literature | Shan K Wang: Handbook of Air conditioning and refrigeration, McC ASHRAE Pocket Guide for heating, refrigeration, ventilation, air-cor ASHRAE Handbook — Refrigeration, 2018 ASHRAE Handbook — HVAC Applications, 2019 ASHRAE Handbook — HVAC System and Equipment, 2020 ASHRAE Handbook — Fundamentals, 2021 | |