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| 5.0 credits | 30.0 h + 30.0 h | 2q |
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| Teacher(s) :                 | Papalexandris Miltiadis ;  |
| Language :                   | Français   |
| Place of the course          | Louvain-la-Neuve   |
| Main themes :                | Steady and unsteady compressible flows in one dimension,<br>Steady compressible flows in two and three dimensions,<br>Supersonic combustion ' detonations,<br>Subsonic combustion ' deflagrations, explosions,<br>Introduction of multiphase compressible flows.   |
| Aims :                       | Study of compressible gaseous flows, including supersonic flows. Study of reacting flows in which compressibility effects are deemed importants. Presentation of industrial and technological applications.<br><i>The contribution of this Teaching Unit to the development and command of the skills and learning outcomes of the programme(s) can be accessed at the end of this sheet, in the section entitled "Programmes/courses offering this Teaching Unit".</i>  |
| Content :                    | Steady and unsteady compressible flows in one dimension<br>Euler equations, characteristic decomposition, boundary conditions. Simple waves, shock waves. Rankine-Hugoniot relations, shock formation, Riemman problem. Piston-induced flow. Wave interactions. Viscosity effects. Introduction to numerical methods. Steady compressible flows in two and three dimensions<br>Prandtl-Meyer expansion. Supersonic flow around projectiles. Method of characteristics. Oblique shocks.<br>Supersonic combustion ' detonations<br>Introduction, review of chemical kinetics. Chapman-Jouguet theory. ZND theory. Stability analysis. Multi-dimensional structure. Applications.<br>Subsonic combustion ' deflagrations<br>Introduction, balance equations. Structure of laminar premixed flames. Structure of laminar diffusion flames.<br>Explosions<br>Temperature distribution une a closed domain. Explosion theory and explosivity limits. Octane index.<br>Accident prevention.<br>Introduction of multiphase compressible flows<br>Presentation and analysis of continuum models for fluid-solid mixtures. Industrial applications and applications in aerospace propulsion. |
| Other infos :                | -Prerequisites: Fluid Mechanics I (MECA2321). Additionally, the students must have taken or take at the same time Fluid Mechanics II (MECA2322).<br>- Exam : Written, with open books and notes. The practical studies count for the 30% of the total grade, if the results of the written exam is 20/40 or higher.  |
| Cycle and year of study :    | <a href="#">&gt; Master [120] in Mechanical Engineering</a><br><a href="#">&gt; Master [120] in Electro-mechanical Engineering</a>   |
| Faculty or entity in charge: | MECA   |