

6.0 credits

45.0 h

1q

Teacher(s) :	Tignol Jean-Pierre ;
Language :	Français
Place of the course	Louvain-la-Neuve
Inline resources:	<p>&lt;!--{cke_protected}{C}%3C!%2D%2D%0A%20%2F*%20Font%20Definitions%20*%2F%0A%40font-face%0A%09%7Bfont-family%3A%22Cambria%20Math%22%3B%0A%09panose-1%3A2%204%205%203%205%204%206%203%202%204%3B%0A%09mso-font charset%3A0%3B%0A%09mso-generic-font-family%3Aauto%3B%0A%09mso-font-pitch%3Avariable%3B%0A%09mso-font-signature%3A3%200%200%200%201%200%3B%7D%0A%40font-face%0A%09%7Bfont-family%3A%22E3%83%92%E3%83%A9%E3%82%AE%E3%83%8E%E8%A7%92%E3%82%B4%20Pro%20W3%22%3B%0A%09mso font charset%3A0%3B%0A%09mso-generic-font-family%3Aroman%3B%0A%09mso-font-pitch%3Aauto%3B%0A%09mso font signature%3A0%200%200%200%200%3B%7D%0A%20%2F*%20Style%20Definitions%20*%2F%0A.MsoNormal%2C%20li.MsoNormal%2C%20div.MsoNormal%0A%09%7Bmso-style-unhide%3A%0A%09mso-style-qformat%3Ayes%3B%0A%09mso style parent%3A%22%22%3B%0A%09margin%3A0cm%3B%0A%09margin-bottom%3A.0001pt%3B%0A%09mso pagination%3Awidow-orphan%3B%0A%09font-size%3A12.0pt%3B%0A%09font-family%3A%22Times%20New%20Roman%22%3B%0A%09mso fareast font family%3A%22Times%20New%20Roman%22%3B%0A%09mso-ansi-language%3AEN-US%3B%0A%09mso fareast language%3AEN-US%3B%7D%0A.Corpor%2C%20li.Corpor%2C%20div.Corpor%0A%09%7Bmso style name%3ACorps%3B%0A%09mso style-unhide%3A%0A%09mso style-parent%3A%22%22%3B%0A%09margin%3A0cm%3B%0A%09margin-bottom%3A.0001pt%3B%0A%09mso pagination%3Awidow-orphan%3B%0A%09font-size%3A12.0pt%3B%0A%09mso-bidi font-size%3A10.0pt%3B%0A%09font-family%3AHelvetica%3B%0A%09mso fareast font family%3A%22%22E3%83%92%E3%83%A9%E3%82%AE%E3%83%8E%E8%A7%92%E3%82%B4%20Pro%20W3%22%3B%0A%09mso ansi language%3AFR%3B%7D%0A.MsoChpDefault%0A%09%7Bmso style-type%3Aexport-only%3B%0A%09mso default props%3Ayes%3B%0A%09font-size%3A10.0pt%3B%0A%09mso-ansi font-size%3A10.0pt%3B%0A%09mso bidi font-size%3A10.0pt%3B%7D%0A%40page%20WordSection1%0A%09%7Bsize%3A612.0pt%20792.0pt%3B%0A%09margin%3A70.85pt%2070.85pt%2070.85pt%3B%0A%09mso header margin%3A36.0pt%3B%0A%09mso footer margin%3A36.0pt%3B%0A%09mso paper source%3A0%3B%7D%0Adiv.WordSection1%0A%09%7Bpage%3AWordSection1%3B%7D%0A%2D%2D%3E--&gt;</p> <p>Website iCampus (<a href="http://icampus.uclouvain.be/">http://icampus.uclouvain.be/</a>).</p>
Prerequisites :	<p>&amp; mp;lt;!--{cke_protected}{C}%3C!%2D%2D%0A%20%2F*%20Font%20Definitions%20*%2F%0A%40font-face%0A%09%7Bfont-family%3A%22Cambria%20Math%22%3B%0A%09panose-1%3A2%204%205%203%205%204%206%203%202%204%3B%0A%09mso font charset%3A0%3B%0A%09mso generic font family%3Aauto%3B%0A%09mso font pitch%3Avariable%3B%0A%09mso font signature%3A3%200%200%200%200%201%200%3B%7D%0A%40font face%0A%09%7Bfont family%3A%22E3%83%92%E3%83%A9%E3%82%AE%E3%83%8E%E8%A7%92%E3%82%B4%20Pro%20W3%22%3B%0A%09mso font charset%3A0%3B%0A%09mso generic font family%3Aroman%3B%0A%09mso font pitch%3Aauto%3B%0A%09mso font signature%3A0%200%200%200%200%3B%7D%0A%20%2F*%20Style%20Definitions%20*%2F%0A.MsoNormal%2C%20li.MsoNormal%2C%20div.MsoNormal%0A%09%7Bmso style unhide%3A%0A%09mso style qformat%3Ayes%3B%0A%09mso style parent%3A%22%22%3B%0A%09margin%3A0cm%3B%0A%09margin bottom%3A.0001pt%3B%0A%09mso pagination%3Awidow orphan%3B%0A%09font size%3A12.0pt%3B%0A%09mso bidi font size%3A10.0pt%3B%0A%09font family%3AHelvetica%3B%0A%09mso fareast font family%3A%22%22E3%83%92%E3%83%A9%E3%82%AE%E3%83%8E%E8%A7%92%E3%82%B4%20Pro%20W3%22%3B%0A%09mso ansi language%3AFR%3B%7D%0A.MsoChpDefault%0A%09%7Bmso style type%3Aexport only%3B%0A%09mso bidi font size%3A10.0pt%3B%7D%0A%40page%20WordSection1%0A%09%7Bsize%3A612.0pt%20792.0pt%3B%0A%09margin%3A70.85pt%2070.85pt%2070.85pt%3B%0A%09mso header margin%3A36.0pt%3B%0A%09mso footer margin%3A36.0pt%3B%0A%09mso paper source%3A0%3B%7D%0Adiv.WordSection1%0A%09%7Bpage%3AWordSection1%3B%7D%0A%2D%2D%3E--&amp; mp;gt;</p> <p>LMAT1131 - linear algebra, or equivalent course.</p> <p>LMAT1231 - multilinear algebra and group theory, or equivalent course.</p> <p>LMAT1331 - commutative algebra, or equivalent course.</p> <p>LMAT2120 - Galois theory and group representation, or equivalent course.</p>
Teacher(s) :	Tignol Jean-Pierre ;
Language :	Français
Place of the course	Louvain-la-Neuve
Inline resources:	<p>&lt;!--{cke_protected}{C}%3C!%2D%2D%0A%20%2F*%20Font%20Definitions%20*%2F%0A%40font-face%0A%09%7Bfont-family%3A%22Cambria%20Math%22%3B%0A%09panose-1%3A2%204%205%203%205%204%206%203%202%204%3B%0A%09mso font charset%3A0%3B%0A%09mso generic font family%3Aauto%3B%0A%09mso font pitch%3Avariable%3B%0A%09mso font signature%3A3%200%200%200%200%201%200%3B%7D%0A%40font face%0A%09%7Bfont family%3A%22E3%83%92%E3%83%A9%E3%82%AE%E3%83%8E%E8%A7%92%E3%82%B4%20Pro%20W3%22%3B%0A%09mso font charset%3A0%3B%0A%09mso generic font family%3Aroman%3B%0A%09mso font pitch%3Aauto%3B%0A%09mso font signature%3A0%200%200%200%200%3B%7D%0A%20%2F*%20Style%20Definitions%20*%2F%0A.MsoNormal%2C%20li.MsoNormal%2C%20div.MsoNormal%0A%09%7Bmso style unhide%3A%0A%09mso style qformat%3Ayes%3B%0A%09mso style parent%3A%22%22%3B%0A%09margin%3A0cm%3B%0A%09margin bottom%3A.0001pt%3B%0A%09mso pagination%3Awidow orphan%3B%0A%09font size%3A12.0pt%3B%0A%09mso bidi font size%3A10.0pt%3B%0A%09font family%3AHelvetica%3B%0A%09mso fareast font family%3A%22%22E3%83%92%E3%83%A9%E3%82%AE%E3%83%8E%E8%A7%92%E3%82%B4%20Pro%20W3%22%3B%0A%09mso ansi language%3AFR%3B%7D%0A.MsoChpDefault%0A%09%7Bmso style type%3Aexport only%3B%0A%09mso bidi font size%3A10.0pt%3B%7D%0A%40page%20WordSection1%0A%09%7Bsize%3A612.0pt%20792.0pt%3B%0A%09margin%3A70.85pt%2070.85pt%2070.85pt%3B%0A%09mso header margin%3A36.0pt%3B%0A%09mso footer margin%3A36.0pt%3B%0A%09mso paper source%3A0%3B%7D%0Adiv.WordSection1%0A%09%7Bpage%3AWordSection1%3B%7D%0A%2D%2D%3E--&gt;</p> <p>Website iCampus (<a href="http://icampus.uclouvain.be/">http://icampus.uclouvain.be/</a>).</p>
Prerequisites :	<p>&amp; mp;lt;!--{cke_protected}{C}%3C!%2D%2D%0A%20%2F*%20Font%20Definitions%20*%2F%0A%40font-face%0A%09%7Bfont-family%3A%22Cambria%20Math%22%3B%0A%09panose-1%3A2%204%205%203%205%204%206%203%202%204%3B%0A%09mso font charset%3A0%3B%0A%09mso generic font family%3Aauto%3B%0A%09mso font pitch%3Avariable%3B%0A%09mso font signature%3A3%200%200%200%200%201%200%3B%7D%0A%40font face%0A%09%7Bfont family%3A%22E3%83%92%E3%83%A9%E3%82%AE%E3%83%8E%E8%A7%92%E3%82%B4%20Pro%20W3%22%3B%0A%09mso font charset%3A0%3B%0A%09mso generic font family%3Aroman%3B%0A%09mso font pitch%3Aauto%3B%0A%09mso font signature%3A0%200%200%200%200%3B%7D%0A%20%2F*%20Style%20Definitions%20*%2F%0A.MsoNormal%2C%20li.MsoNormal%2C%20div.MsoNormal%0A%09%7Bmso style unhide%3A%0A%09mso style qformat%3Ayes%3B%0A%09mso style parent%3A%22%22%3B%0A%09margin%3A0cm%3B%0A%09margin bottom%3A.0001pt%3B%0A%09mso pagination%3Awidow orphan%3B%0A%09font size%3A12.0pt%3B%0A%09mso bidi font size%3A10.0pt%3B%0A%09font family%3AHelvetica%3B%0A%09mso fareast font family%3A%22%22E3%83%92%E3%83%A9%E3%82%AE%E3%83%8E%E8%A7%92%E3%82%B4%20Pro%20W3%22%3B%0A%09mso ansi language%3AFR%3B%7D%0A.MsoChpDefault%0A%09%7Bmso style type%3Aexport only%3B%0A%09mso bidi font size%3A10.0pt%3B%7D%0A%40page%20WordSection1%0A%09%7Bsize%3A612.0pt%20792.0pt%3B%0A%09margin%3A70.85pt%2070.85pt%2070.85pt%3B%0A%09mso header margin%3A36.0pt%3B%0A%09mso footer margin%3A36.0pt%3B%0A%09mso paper source%3A0%3B%7D%0Adiv.WordSection1%0A%09%7Bpage%3AWordSection1%3B%7D%0A%2D%2D%3E--&amp; mp;gt;</p> <p>LMAT1131 - linear algebra, or equivalent course.</p> <p>LMAT1231 - multilinear algebra and group theory, or equivalent course.</p> <p>LMAT1331 - commutative algebra, or equivalent course.</p> <p>LMAT2120 - Galois theory and group representation, or equivalent course.</p>



	<p>- beginning a research project thanks to a deeper knowledge of one or more fields and their problematic issues in current mathematics. This knowledge aims at allowing the students to interact with other researchers in the context of a research project at doctoral level.</p> <p>Learning outcomes specific to the course. By the end of this activity, students will be able to:</p> <ul style="list-style-type: none"> <li>- recognize linear algebraic groups under various presentations and use their structure theory to determine their properties ;</li> <li>- decompose linear algebraic groups into connected components ;</li> <li>- classify groups of multiplicative type ;</li> <li>- compute the Lie algebra of a linear algebraic group and determine whether the group is smooth ;</li> <li>- use descent theory to derive exact sequences of cohomology groups and use it to classify various algebraic objects.</li> </ul> <p><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></p>
Evaluation methods :	Assessment is by oral examination. This tests knowledge and understanding of concepts, examples and fundamental results, ability to construct a coherent argument, and ability to master the techniques of proof introduced in the course.
Teaching methods :	The course is taught through lectures, which include a certain amount of exercises and practical work. Particular attention is given during the course to discussion of solutions to exercises following students' suggestions.
Content :	<p>&amp; t!--{cke_protected}{C}%3C!%2D%2D%0A%20%2F*%20Font%20Definitions%20*%2F%0A%40font-face%0A%09%7Bfont-family%3A%22Cambria%20Math%22%3B%0A%09panose-1%3A2%204%205%203%204%206%203%202%204%3B%0A%09mso-font charset%3A0%3B%0A%09mso-generic-font-family%3Aauto%3B%0A%09mso-font-pitch%3Avariable%3B%0A%09mso-font-signature%3A3%200%200%200%201%200%3B%7D%0A%40font-face%0A%09%7Bfont-family%3A%22E3%83%92%E3%83%A9%3E%82%AE%3E%83%8E%3E%87%92%E3%82%B4%20Pro%20W3%22%3B%0A%09mso font charset%3A0%3B%0A%09mso-generic-font-family%3Aroman%3B%0A%09mso-font-pitch%3Aauto%3B%0A%09mso font-signature%3A0%200%200%200%200%3B%7D%0A%20%2F*%20Style%20Definitions%20*%2F%0Ap.MsoNormal%2C%20li.MsoNormal%2C%20div.MsoNormal%0A%09%7Bmso-style-unhide%3A%0A%09mso-style-qformat%3Ayes%3B%0A%09mso-style-parent%3A%22%22%3B%0A%09margin%3A0cm%3B%0A%09margin-bottom%3A.0001pt%3B%0A%09mso-pagination%3Awidow-orphan%3B%0A%09font-size%3A12.0pt%3B%0A%09font-family%3A%22Times%20New%20Roman%22%3B%0A%09mso-fareast font-family%3A%22Times%20New%20Roman%22%3B%0A%09mso-ansi-language%3AEN-US%3B%0A%09mso-fareast-language%3AEN-US%3B%7D%0Ap.CorpA%2C%20li.CorpA%2C%20div.CorpA%0A%09%7Bmso-style-name%3A%22Corps%20A%22%3B%0A%09mso-style-unhide%3A%0A%09mso-style-parent%3A%22%22%3B%0A%09margin%3A0cm%3B%0A%09margin-bottom%3A.0001pt%3B%0A%09mso-pagination%3Awidow-orphan%3B%0A%09font-size%3A12.0pt%3B%0A%09mso-bidi-font-size%3A10.0pt%3B%0A%09font-family%3AHelvetica%3B%0A%09mso-fareast font-family%3A%22E3%83%92%E3%83%A9%3E%82%AE%3E%83%8E%3E%87%92%E3%82%40Pro%20W3%22%3B%0A%09color%3Ablack%3B%0A%09mso-ansi-language%3AFR%3B%7D%0A.MsoChpDefault%0A%09%7Bmso-style-type%3Aexport-only%3B%0A%09mso-default-props%3Ayes%3B%0A%09font-size%3A10.0pt%3B%0A%09mso-ansi-font-size%3A10.0pt%3B%0A%09mso-bidi-font-size%3A10.0pt%3B%7D%0A%40page%20WordSection1%0A%09%7Bsize%3A612.0pt%20792.0pt%3B%0A%09margin%3A70.85pt%2070.85pt%2070.85pt%3B%0A%09mso-header-margin%3A36.0pt%3B%0A%09mso-footer-margin%3A36.0pt%3B%0A%09mso-paper-source%3A0%3B%7D%0Adiv.WordSection1%0A%09%7Bpage%3AWordSection1%3B%7D%0A%2D%2D%3E--&amp; t;</p> <p>The aim of the course is to provide tools for starting an original research project on a topic in algebra. The following material will be discussed in the course of the lectures :</p> <ul style="list-style-type: none"> <li>- Affine group schemes and algebraic matrix groups.</li> <li>- Representations.</li> <li>- Connected components.</li> <li>- Groups of multiplicative type.</li> <li>- Unipotent, nilpotent, and solvable groups.</li> <li>- Lie algebras.</li> <li>- Construction of quotients.</li> <li>- Descent theory.</li> </ul>

Bibliography :	<p>&amp; t!--{cke_protected}{C}3C!%2D%2D%0A%20%2F%20Font%20Definitions%20*%2F%0A%40font-face%0A%09%7Bfont-family%3A%22Cambria%20Math%22%3B%0A%09panose-1%3A2%204%205%203%205%204%206%203%202%204%3B%0A%09mso font charset%3A0%3B%0A%09mso-generic-font-family%3Aauto%3B%0A%09mso-font-pitch%3Avariable%3B%0A%09mso font signature%3A3%200%200%200%200%200%3B%7D%0A%40font-face%0A%09%7Bfont-family%3A%22%3E3%83%92%3E3%83%A9%3E3%82%AE%3E3%83%8E%8A%7%92%3E3%82%3B%0A%09mso font charset%3A0%3B%0A%09mso-generic-font-family%3Aroman%3B%0A%09mso-font-pitch%3Aauto%3B%0A%09mso font signature%3A0%200%200%200%200%200%3B%7D%0A%20%2F%20Style%20Definitions%20*%2F%0Ap.MsoNormal%2C%20li.MsoNormal%2C%20div.MsoNormal%0A%09%7Bmso-style-unhide%3A%0A%3B%0A%09mso-style-qformat%3Ayes%3B%0A%09mso style-parent%3A%22%22%3B%0A%09margin%3A0cm%3B%0A%09margin-bottom%3A.0001pt%3B%0A%09mso pagination%3Awidow-orphan%3B%0A%09font-size%3A%22Times%20New%20Roman%22%3B%0A%09mso-ansi-language%3AEN-US%3B%0A%09mso-fareast-language%3AEN-US%3B%7D%0Ap.Corpora%2C%20li.Corpora%2C%20div.Corpora%0A%09%7Bmso style-name%3A%22Corporas%20A%22%3B%0A%09mso-style-unhide%3A%0A%09mso-style-parent%3A%22%22%3B%0A%09margin%3A0cm%3B%0A%09margin-bottom%3A.0001pt%3B%0A%09mso-pagination%3Awidow-orphan%3B%0A%09font-size%3A12.0pt%3B%0A%09mso-bidi-font-size%3A10.0pt%3B%0A%09font-family%3AHelvetica%3B%0A%09mso-fareast-font-family%3A%22%3E3%83%92%3E3%83%A9%3E3%82%AE%3E3%83%8E%8A%7%92%3E3%82%3B%0A%09mso-bidi-font-family%3A%22Times%20New%20Roman%22%3B%0A%09color%3Abblack%3B%0A%09mso-ansi-language%3AFR%3B%7D%0A.MsoChpDefault%0A%09%7Bmso-style-type%3Aexport-only%3B%0A%09mso-default-props%3Ayes%3B%0A%09font-size%3A10.0pt%3B%0A%09mso-ansi-font-size%3A10.0pt%3B%0A%09mso-bidi-font-size%3A10.0pt%3B%7D%0A%40page%20WordSection1%0A%09%7Bsize%3A612.0pt%20792.0pt%3B%0A%09margin%3A70.85pt%2070.85pt%2070.85pt%3B%0A%09mso-header-margin%3A36.0pt%3B%0A%09mso-footer-margin%3A36.0pt%3B%0A%09mso-paper-source%3A0%3B%7D%0Adiv.WordSection1%0A%09%7Bpage%3AWordSection1%3B%7D%0A%2D%2D%3E--&amp; t; W.C. Waterhouse: Introduction to Affine Group Schemes, Springer-Verlag, New York Heidelberg Berlin 1979. T.A. Springer: Linear Algebraic Groups, 2d edition, Birkhäuser, Boston Basel Berlin 1998.</p>
Cycle and year of study :	<a href="#">&gt; Master [120] in Mathematics</a>
Faculty or entity in charge:	MATH