

2.00 credits

12.0 h + 4.0 h

Q1

Teacher(s)	Francq Bernard ;
Language :	French
Place of the course	Louvain-la-Neuve
Main themes	- Statistical tools for quality insurance - Principles and classes of Shewhart control charts - CUSUM and EWMA control charts - Control charts for autocorrelated and multivariate data - Capability analysis - Decomposition of sources of variability. Gauge analysis. - Reception sampling
Learning outcomes	<p>At the end of this learning unit, the student is able to :</p> <p>At the end of this course, the students will have gain knowledge and a critical view of the statistical tools usefull in the setup of quality insurance policy, in process control and daily follow up of analytical devices.</p> <p>1 They will be able to apply these tools to industrial data sets.</p>
Evaluation methods	The evaluation is based on a project, a written exam and an oral exam.
Teaching methods	<p>Lectures (15h)</p> <ul style="list-style-type: none"> • Methods presentation on the basis of real-life situations. • Formal but intuitive discussion of theoretical concepts and formulae for most methods. • Interpretation of software outputs. • Interactive lectures: students are encouraged to participate during the course. <p>Computer labs (5h)</p> <ul style="list-style-type: none"> • Case studies on JMP, methodological exercises, and JMP Output interpretation.
Content	<p>The themes discussed in this course are :</p> <ul style="list-style-type: none"> • Statistical tools for quality insurance • Principles and classes of Shewhart control charts • CUSUM and EWMA control charts • Control charts for autocorrelated, multivariate and short run data • Capability analysis • Reception sampling
Inline resources	See the Moodle site: https://moodleucl.uclouvain.be/course/view.php?id=9935
Bibliography	D. C. Montgomery, Statistical Quality Control. New York: Wiley.
Other infos	Prerequisite : First course in statistical inference
Faculty or entity in charge	LSBA

Programmes containing this learning unit (UE)				
Program title	Acronym	Credits	Prerequisite	Learning outcomes
Master [120] in Agricultural Bioengineering	BIRA2M	2		