UCLouvain

## Idats2370

2021

## Data Management II : SAS ADVANCED PROGRAMMING

5.00 credits 15.0 h + 10.0 h Q2

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Teacher(s)	Kabacinski Christophe ;				
Language :	French				
Place of the course	Louvain-la-Neuve				
Prerequisites	« Base SAS Programming » certificate or equivalent knowledge.  Basic English comprehension (a case study presented in English will be used during the evaluations, syllabus and exercises written in English).  The prerequisite(s) for this Teaching Unit (Unité d'enseignement – UE) for the programmes/courses that offer this Teaching Unit are specified at the end of this sheet.				
Main themes	<ul> <li>Utilization of the SQL language via SAS to access and write SAS tables or database tables (Oracle, Excel, MySQL), report creation,</li> <li>Utilization of the SAS Macro language in order to automate the underlying SAS code,</li> <li>Introduction to SAS code optimization,</li> <li>Discovery of the latest SAS release: SAS Viya.</li> <li>Utilization of a Case Study to develop and improve practice.</li> <li>Possibility to pass the « SAS Advanced Programming » certificate (this course covers 50% of the theory, the other 50% have to be auto-discovered by the student.) [https://www.sas.com/en_be/certification/credentials/foundation-tools/advanced-programmer.html]</li> </ul>				
Learning outcomes	At the end of this learning unit, the student is able to:  A. Regarding the AA reference of the master in Statistics program, major "general" this activity contributes to the development and the acquisition of the following AA:				
	With priority manner: 5.3 With secondary manner: 1.3, 2.2, 3.3 Regarding the AA reference of the master in Statistics program, major "Biostatistic" this activity contributes to the development and the acquisition of the following AA:  With priority manner: 3.5				
	With secondary manner: 1.3, 2.2, 3.3.  B. Specific formulation of this activity in the program:  At the end of this course, the student will be familiar with different SAS advanced programming tools including the SAS macro language and SAS SQL language. He/she will moreover have an overview of the latest SAS release: SAS Viya. He/she will be able to use practically the various tools through a case study. Finally, he/she will learn 50% of the theory required to pass the « SAS Advanced Programming » certificate.				
Evaluation methods	The examination for this course consists of an advanced programming exercise based on a case study presented in English. The Easter work may be included in the final assessment for 3 points provided that the points of the work are better than the points of the examination.				
Teaching methods	The course consists of 5 X 3 hours of lectures, 5 X 2 hours of exercises. Individual work can be done by Easter.  A large part of the course is realized individually thanks to a syllabus, the SAS documentation and an E-learning modules delivered by SAS.				
Content	SAS SQL  • query and subset data • summarize and present data • combine tables, including complex joins and merges • create and modify table views and indexes • replace multiple DATA and PROC steps with one SQL query  SAS Macro  • perform text substitution in SAS code • automate and customize the production of SAS code • conditionally or iteratively construct SAS code				

## Université catholique de Louvain - Data Management II : SAS ADVANCED PROGRAMMING - en-cours-2021-Idats2370

	• use macro variables and macro functions				
	Introduction to SAS Optimization Technics:				
	Identifying computer resources related to efficiency				
	SAS Viya				
	Introduction to SAS Viya     Loading data in SAS Viya via SAS Studio programming interface     Accessing the data in other tools: Visual Analytics (VA) and Visual Data Mining and Machine Learning (VDMML)     Integration of Python and R in SAS Viya				
Inline resources	Moodle				
Other infos	This course is born from a partnership between the UCLouvain and the SAS Institute. It is open to all students issued from a Belgian university after inscription to the academic program (master students or Phd), who succeeded the Base SAS Programming certification(or who could demonstrate an equivalent knowledge). This course is also accessible to the students of the « Certificat Universitaire en Statistique » under certain conditions.				
Faculty or entity in charge	LSBA				

Programmes containing this learning unit (UE)						
Program title	Acronym	Credits	Prerequisite	Learning outcomes		
Master [120] in Statistics: General	STAT2M	5	LDATS2360	<b>Q</b>		
Master [120] in Statistics: Biostatistics	BSTA2M	5		٩		
Approfondissement en statistique et sciences des données	APPSTAT	5		<b>Q</b>		
Advanced Master in Quantitative Methods in the Social Sciences	LMQS2MC	5		٩		
Certificat d'université : Statistique et sciences des données (15/30 crédits)	STAT2FC	5		©		
Master [120] in Mathematical Engineering	MAP2M	5		•		
Master [120] in Data Science : Statistic	DATS2M	5		•		