AR-435

	Cherix Bernard					
Cursus		Sem.	Туре	Language of teaching Credits Withdrawal	English	
Architecture		MA2, MA4	Opt.			
Digital Humanities		MA2	Opt.		4	
Mob AR		F	Ont		Unauthorized	
		L	Opt.	Session	Summer	
				Semester	Spring	
				Exam	During the	
					semester	
				Workload	120h	
				Weeks	12	
				Hours	4 weekly	
				Courses	3 weekly	
				Exercises	1 weekly	
				Number of	35	
				positions		
				It is not allowed to withdraw		

UE R: Introduction to BIM (Building Information Modeling)

registration deadline.

Remark

Inscription faite par la section / pas donné en 2017-18

Summary

Examine how BIM methodologies provide some elasticity to historical projects such as Le Corbusier's Villa Sextant in order to give it a typological value that can be adapted to new locations.

Content

This Teaching Unit is an introduction to a series of knowlege and issues at stake, necessary and critical, in an evolving practice of the architectural projetc at a global scale. Understanding and mastering these knowledge and technologies within a semester, thanks to a series of exercices applied to a case study of small scale, would allow for practical reuse and implementation in future projects. The case study is a bus stop shelter project conceived and realized by *Richter Dahl Rocha & Associés at Ecublens, Abribus RC1* and with whom we will be in direct exchange during the semester. The content of the unit is organised along the three first phases of an architectural project. Each session consists in an introductory lecture of 30 minutes and followed by applied exercices on the same topic. Each phase will enriched by one or two lectures from an external personality.

- Phase 1 : Pre-Schematic

19th September: Introduction to BIM and used technologies
26th September: Paramétric and Associative Modeling
03rd October: Project Standards and Méthods

Phase 2 : Schematic

10th October: Concurrent Design
17th October: Project Phasing and Méthodologies
24th October: Collaborative Project and Workflow
31st October: BIM Execution Plan and Management
Phase 3 : Design Development
07th November: Associative Documentation
14th November: Multi-Criteria Performances
21st November: Final Developpements

05th December: Final Presentations

Keywords

geometry, parametric and associative modeling, methodologies, components, assemblies, building information modeling, integrated project delivery, metadata, concurrent project, rules and constraints, design-to-production, integration, building lifecycle management, product data management.

Learning Prerequisites

Required courses

none

Recommended courses

This Teaching Unit is complementary of the course *Computer Assisted History* (AR-520 CAH), while remaining open to students who would not have chosen this course.

Important concepts to start the course

computer aided design (CAD), computer aided manufacturing (CAM), parametric modeling, associative modeling, rule based design and constraints, collaborative project, project phasing

Learning Outcomes

By the end of the course, the student must be able to:

- Model several project phases.
- Design in an associative and collaborative manner.
- · Coordinate various knowledge and disciplines.
- Assess / Evaluate design hypothesis.
- Integrate heterogeneous data.
- Optimize design parameters.
- Systematize project design and documentation.
- Synthesize project data and constraints.
- Analyze model performances.

Transversal skills

- Use a work methodology appropriate to the task.
- Assess progress against the plan, and adapt the plan as appropriate.

Teaching methods

Most of the unit consists in the modeling of a bus stop shelter project, from its pre-schematic phase to its design development. While applying collaborative and integrative BIM principles. The various notions and technical data of the project (parametric and associative modeling, collaborative workflow, project phasing, management and documentation of metadata, performances and scenarios anaylisis, ...) will be first introduced as practical exercices to later be used in the design and management in groups of a bus stop shelter project. A series of short presentations and lectures by external personalities will illustrate the contemporary practice of these methods in architecture and engineering.

Expected student activities

Besides attendance to all sessions, continuous and essential to the understanding of taught successives and cumulatives methods and knowledge, a series of modeling and project management exercices will be assigned during the semester in a progressive manner and will be used to integrate thsi knowledge in a BIM collaborative project of bus stop shelter. This project model will be presented and submitted at the end of the semester. Exercices will be individual and projects collective.

Assessment methods

Assiduity, attendance to sessions : 20% Assimilation, modeling and project management exercices : 20% Integration, design and development of a bus stop shelter : 60%.

Supervision

Others

Software tutorials

Resources

Bibliography

- Architectural Geometry, Helmut Pottmann, Andreas Asperl, Michael Hofer, Axel Kilian, Bentley Institute Press, Exton, 2007.

- Building Information Modeling, Karen M. Kensek, Routledge, New York, 2014.

- Building Information Modeling : BIM in Current and Future Practice, Karen M. Kensek, Douglas Noble, Wiley, London, 2014.

- Closing The Gap : Information Models in Contemporary Design Practices, Ed. Richard Garber, AD Magazine, Mars 2009.

- Concurrent Geometric, Structural and Environmental Design : Louvre Abu Dhabi, Frédéric Imbert, Kathryn Stutts Frost, Al Fisher, Andrew Witt, Vincent Tourre, Benjamin Koren, in Advances in Architectural Geometry, Eds. Lars Hesselgren, Shrikant Sharma, Johannes Wallner, Niccolo Baldassini, Philippe Bompas, Jacques Raynaud, Springer, Vienne, New York, 2012.

- Networked Space, Dennis Shelden, in Computation Works : The Building of Algorithmic Thought, AD Magazine, Mars 2013.

Ressources en bibliothèque

- Architectural Geometry / Pottmann
- The Building of Algorithmic Thought /AD Magazine
- Building Information Modeling / Kensek

Websites

- http://cnpa-tuto.epfl.ch/
- https://objectif-bim.com/