

IDENTIFICATION

CODE : GI-5-S1-EC-KNM
ECTS : 2

HOURS

Cours : 0h
TD : 18h
TP : 0h
Projet : 0h
Evaluation : 2h
Face à face pédagogique : 20h
Travail personnel : 20h
Total : 40h

ASSESSMENT METHOD

TEACHING AIDS

TEACHING LANGUAGE

French

CONTACT

M. LOISEAU Mathieu :
mathieu.loiseau@insa-lyon.fr

AIMS

This course belongs to teaching unit Industrie 4.0 (GI-5-S1-UE-INQZ) and contributes to the following skills :

C2 Modeling and designing an information, decision and production system, of goods and services (Level 1)
C6 Selecting appropriate production tools, integrating them into an environment and configuring them, and setting up a production system (Level 1)
C10 Developing and implementing an action plan as part of a quality and continuous improvement approach (Level 1)
C11 Understanding and evaluating a structure holistically, through socio-economic frames of reference (Level 1)
C12 Changing organizations to meet new constraints or opportunities (Level 1)
C18 Identifying the critical skills and knowledge of an organization and implement tools and methods to sustain the (Level 1)
C19 Conducting a socio-organizational analysis to better understand the effects of change and to adapt strategies (Level 1)
B5 act responsibly in a complex world (Level 1)

By allowing the engineering students to work and be evaluated on the following knowledge :

- Industrial knowledge-related assets
 - Information, knowledge, and expertise
 - Knowledge management methods in industry, collaborative knowledge management tools
 - Digital knowledge management tools
 - Knowledge management strategies and continuous improvement
 - Technological, human, and organizational knowledge and structure
- To be able to :
- Distinguishing the type of knowledge created by the use of information and Communication
 - Identify industrial capital (human, technological, organizational, informational)
 - Assess the limitations of knowledge management systems

CONTENT

BIBLIOGRAPHY

- Ackoff, Russell Lincoln. 1989. « From Data to Wisdom ». Journal of Applied Systems Analysis 16: 3–9.
- Dejoux, Cécile. 2013. Gestion des compétences et GPEC. 2e édition. Dunod.
- Giezendanner, François Daniel. 2006. « Philosophie et caractéristiques des wikis ». Blog. Ici et là. 2 juin 2006. <http://icietla-ge.ch/voir/spip.php?article124>.
- Grundstein, Michel. 2003. « De la capitalisation des connaissances au management des connaissances dans l'entreprise, les fondamentaux du knowledge management », 19.
- Lemaître, Denis, et Maud Hatano. 2007. Usages de la notion de compétence en éducation et en formation. L'Harmattan, Coll. Action et savoir. <https://hal-ensta-bretagne.archives-ouvertes.fr/hal-00521434>.
- Nelson, Richard, et Sidney Winter. 1982. An Evolutionary Theory of Economic Change. Belknap Press.
- Nonaka, Ikujiro, et Hirotaka Takeuchi. 1995. The Knowledge-Creating Company: How Japanese companies create the dynamics of innovation. Oxford University Press.
- Penrose, Edith. 1959. The Theory of the Growth of the Firm. 4th Edition (2009). Oxford University Press.
- Polanyi, Michael. 1966. The tacit dimension. 2009 edition. The University of Chicago Press.
- Postiaux, Nadine, Philippe Bouillard, et Marc Romainville. 2010. « Référentiels de compétences à l'université. Usages, rôles et limites ». Recherche et formation, no 64 (juillet) : 15-30. <https://doi.org/10.4000/rechercheformation.185>.
- Reagle, J.M. 2010. Good Faith Collaboration: The Culture of Wikipedia. Édité par Michael Buckland et Jonathan Furner. History and foundations of information science. Cambridge, MA: MIT Press. <http://mitpress.mit.edu/books/good-faith-collaboration>.
- Zins, Chaim. 2007. « Conceptual approaches for defining data, information, and knowledge ». Journal of the American Society for Information Science and Technology 58 (4): 479–493. <https://doi.org/10.1002/asi.20508>.

PRE-REQUISITES

INSA LYON

Campus LyonTech La Doua

20, avenue Albert Einstein - 69621 Villeurbanne cedex - France

Tél. + 33 (0)4 72 43 83 83 - Fax + 33 (0)4 72 43 85 00

www.insa-lyon.fr

membre de

