SPECIFIC COMPETENCES (OUTCOMES) OF PROFILES ASSESSED BY CONAIC DEFINED BY ANIEI AND CONAIC



Bachelor degree in Computer Engineering – D

		Specific competences. Profile D:														
COMPETENC	Describes computer components and systems		2 Develops computer solutions Analyzes and builds real-world solutions based on mathematical models.		Uses techniques, skills, and modern computer tools		Designs and implements networks of personal, local, and global computers Develops secure connectivity solutions.		Analyzes the existing computer solutions in order to propose innovative solutions Identifies viable, sustainable and innovative solutions to problems raised.		Apply various computer architectures computer architectures in order to implement comprehensive solutions in computational systems.		Proposes alterative solutions that optimize the use of energy Optimizes energy consumption by applying knowledge and evaluating options in the design of solutions.		solutions that meet the needs of compute systems in both software and hardware	
(OUTCOME) Attribute																
COURSE	A) START B) DEVELOP C) EVALUATE	EVIDENCE	A) START B) DEVELOP C) EVALUATE	EVIDENCE	A) START B) DEVELOP C) EVALUATE	EVIDENCE	A) START B) DEVELOP C) EVALUATE	EVIDENCE	A) START B) DEVELOP C) EVALUATE	EVIDENCE	A) START B) DEVELOP C) EVALUATE	EVIDENCE	A) START B) DEVELOP C) EVALUATE	EVIDENCE	A) START B) DEVELOP C) EVALUATE	EVIDENCI
																<u> </u>
1																
																-
																-
2																-
																-
																-
3																-
																-
																1
4																1
																<u>+</u>