

UC Statements of Philosophy & Objectives

UC Vision (UCV)	UC Mission (UCM)	UC Core Values (UCCV)	UC Graduate Attributes / Outcomes (UCGO)
UCV1. Democratize quality education. UCV2. Be the visionary and industry leader. UCV3. Give hope and transform lives.	University of Cebu commits to: UCM1. Serve as an active catalyst in providing efficient and effective delivery of educational services; UCM2. Pursue excellence in instruction, research and community service towards social and economic development as well as environmental sustainability; and UCM3. Foster an organizational culture that nurtures employee productivity and engagement.	<i>These are the core values that UC believes in:</i> UCCV1. Innovation "Be the visionary and the industry leader." UCCV2. Camaraderie "Living in the spirit of harmony and approachability." UCCV3. Alignment "All activities are geared towards core values and priorities." UCCV4. Respect "Always a professional, mindful of God, university, the community and self." UCCV5. Excellence "To be great at whatever it is we do and go for the best."	<i>UC Graduates will be able to:</i> Lifelong Learner UCGO1. Demonstrate skills and competencies in one's educational level and field of discipline for lifelong learning; Effective Communicator UCGO2. Express proficiency in both oral and written communication; Socially Collaborative UCGO3. Demonstrate social accountability and ethical responsibility towards the community and the environment; Team Player UCGO4. Exhibit proactive and collaborative attributes in diverse society; Technically Competent UCGO5. Utilize appropriate technology; and Ethically Responsible UCGO6. Manifest ethical behavior in diverse situations.

CCS Statements of Philosophy & Objectives

CCS Vision (CCSV)	CCS Mission (CCSM)	CCS Core Values (CCSCV)	CCS Goals (CCSG)
We envision being the hub of quality, globally-competitive and socially-responsive information technology education.	We commit to continuously: CCSM1. offer relevant programs that mold well-rounded computing professionals; CCSM2. engage in accreditation and quality standards; and CCSM3. facilitate in building an IT-enabled nation.	<i>These are the core values that CCS believes in:</i> CCSCV1. Initiative (inceptum) - wit, practicality, ingenuity CCSCV2. Innovation (innovatio) - technology, creativity, novelty CCSCV3. Service (muneris) - industry, loyalty, courtesy	<i>We aim to cultivate a teaching-learning environment that:</i> CCSG1. promotes scholarly endeavors for the promotion of moral, social, cultural, and environmental interests; CCSG2. meets the demands of the industry in terms of technical, personal and interpersonal skills; CCSG3. conducts intellectual, technological and significant researches in computing; and CCSG4. optimizes the use of appropriate and advanced resources and services.

UC-CCS Graduate Attributes

Graduate Attributes (GAs)	UCV			UCM			UCCV					UCGO						CCSV			CCSM			CCSCV			CCSG					
	1	2	3	1	2	3	1	2	3	4	5	1	2	3	4	5	6	1	1	2	3	1	2	3	1	2	3	1	2	3	4	
GA1. Lifelong Learner		✓			✓		✓				✓	✓							✓													✓
GA2. Effective Communicator									✓		✓		✓						✓				✓								✓	
GA3. Ethically Responsible			✓						✓							✓			✓			✓		✓	✓							
GA4. Socially Collaborative			✓		✓			✓		✓					✓			✓	✓			✓		✓	✓							
GA5. Team Player		✓			✓		✓	✓	✓					✓	✓				✓			✓									✓	
GA6. Technically Competent	✓	✓			✓		✓				✓	✓				✓			✓	✓			✓								✓	
GA7. Entrepreneur		✓	✓			✓	✓				✓	✓	✓	✓	✓	✓		✓	✓			✓	✓	✓	✓						✓	
GA8. Solution-Oriented	✓	✓			✓		✓				✓	✓				✓		✓	✓			✓		✓							✓	

Mapping of BSCSPEOs & POs with the GAs

Program Educational Objectives (PEOs)	Program Intended Learning Outcomes (PILOs)(SEOUL ACCORD, 2014)										Graduate Attributes (GAs)							
	<i>Upon completion of the program, the graduates will have the following knowledge and skills:</i>											1	2	3	4	5	6	7
A few years after, our BSCS graduates: PEO1. become successful Computer Science practitioners and/or specialists; PEO2. develop into champions in the pursuit of lifelong learning; and PEO3. Uphold the standards of professionalism, corporate conduct and the UC and CCS core values.	PILO1. An ability to apply knowledge of computing and mathematics appropriate to the discipline.																✓	✓
	PILO2. An ability to analyze a problem, and identify and define the computing requirements appropriate to its solution.																✓	✓
	PILO3. An ability to design, implement, and evaluate a computer-based system, process, component, or program to meet desired needs.																✓	✓
	PILO4. An ability to function effectively on teams to accomplish a common goal.													✓	✓			
	PILO5. An understanding of professional, ethical, legal, security and social issues and responsibilities.													✓	✓			
	PILO6. An ability to communicate effectively with a range of audiences.											✓				✓		
	PILO7. An ability to analyze the local and global impact of computing on individuals, organizations, and society.													✓			✓	✓
	PILO8. Recognition of the need for and an ability to engage in continuing professional development.										✓						✓	✓
	PILO9. An ability to use current techniques, skills, and tools necessary for computing practice.																✓	✓
	PILO10. An ability to apply mathematical foundations, algorithmic principles, and computer science theory in the modeling and design of computer-based systems in a way that demonstrates comprehension of the tradeoffs involved in design choices.																✓	✓
	PILO11. An ability to apply design and development principles in the construction of software systems of varying complexity.												✓	✓			✓	✓