2013 Scanning Sheet. Assignment Description: ABET Outcomes Rubric or Example												In	structor: Date: Scanned File Name:
В	С	D		F	G	Н	I	J	к	Rubric or student %	Example problem	Outcome #	EET 431 Computer Networking II (4) – Outcomes Reviewed 2013
	1				2							1	Explain how wireless communications and the protocols work in the IEEE 802.11 .X format.
	1				2							2	Create an IEEE 802.11.x network, configure it and connect it to a hardwired network.
1	2 2											3	Implement and operate the SCTP (Stream Control Transmission Protocol) functions.
1	2 2				2							4	Explain how VOIP operates and implement VOIP on a LAN.
1	2				2							5	Explain how VPNs operate.
1	2 2	2			2							6	Explain how to make the basic network designs for a building.
1	2 2	2		2								7	Configure server backups and network data storage.
1	2 2	2		2								8	Complete a capstone project that involves a microcontroller and a NIC
upp	orting	cont	ribut	on							ļ		an ability to select and apply the knowledge, techniques, skills, and modern tools of the discipline to
significant contribution												a.	broadly defined engineering technology activities
Rubric												b.	an ability to select and apply a knowledge of mathematics, science, engineering, and technology to engineering technology problems that require the application of principles and applied procedures or methodologies
5: Excellent Mastery of Outcome By Vast Majority of Students										ority of Studen	ts	с.	an ability to conduct standard tests and measurements; to conduct, analyze, and interpret experiment and to apply experimental results to improve processes
4: Good Mastery of Outcome By Vast Majority of Students										of Students		d.	an ability to design systems, components, or processes for broadly-defined engineering technology problems appropriate to program educational objectives
3: Adequate Mastery of Outcome By Majority of Students												e.	an ability to function effectively as a member or leader on a technical team
2: Marginal Mastery of Outcome By Most Students												f.	an ability to identify, analyze, and solve broadly-defined engineering technology problems
1: Lack of Mastery of Concept By Most Students												g.	an ability to apply written, oral, and graphical communication in both technical and non-technical environments; and an ability to identify and use appropriate technical literature
provement Suggestions or Comments:												h.	an understanding of the need for and an ability to engage in self-directed continuing professional development
												i.	an understanding of and a commitment to address professional and ethical responsibilities including a respect for diversity
												j.	a knowledge of the impact of engineering technology solutions in a societal and global context; and
												k.	a commitment to quality, timeliness, and continuous improvement.