

Group Name: Table Discussion	Date:	Convener:	Staff:
HEAD	HEART	FEET	IDEAS
Problem solvers	Passion for work / career / vocation – enjoy what you do		Use Measure TT facilities renovation as pathways opportunities
Technical Skills	Assertiveness (but not talk out of turn – know balance)		Classroom visits
Know how to tackle new things	Resourcefulness		On site observations
Learn how to	Ability to handle corrective feedback		Greater articulation with colleges so students won't need to enroll in remedial courses
Learn critical thinking	Partner in clarifying social contract with employers		Improve communication with parents and community they need to learn about Pathways opportunities.
Proficient in A – G requirements - Ready for college	Employers need to understand this generations needs.		Regular communication via fivers email phone calls etc.
Hard work pays off	Take ownership/responsibility / pride in work role. How it progresses.		Job shadowing
Sense of appreciation for hard work	High School focus on 21 st Century Fundamentals		Meet regularly with educators and take part in advisory boards
Strive for excellence	Computer networking / social networking		Professional development in areas of new media, social technology
Good Communication skills	Data access & Manipulation		Telling the "stories" and making the available
Be passionate about what you want to do	Well – rounded writing skills		Document and share
Put your heart into it.	Understand the employee is investing in you		Connectivity
Respect, integrity, empowerment, teamwork, self development, morals - deep understanding of the core values.	Listening & comprehension of employer communications		Entrepreneurship
Volunteerism – community	Studios fr real world environment		Job shadowing
Civic duty (high school requirement to graduate)	Learn real workplace solutions		"showing not telling"
Celebrate diversity including special needs	Networking and software & programming level		Career Days
Appreciation for environment	Spreadsheets & databases		Internships
Empathy and compassion	Basic math skills / do a budget in a spreadsheet		After school
Independent	How to put a formula in spreadsheet PPT		Parent education
Opening doors – small business opportunities	Make a web page		High school to college connection
Having more options	Self – discipline		Continuity between HS internship and college internship
Retool counseling services	Problem solving skills		Adopt-a-school
Be aware of surroundings and social situations	Try things – volunteer internships.		Donate. no minimum amount
Dress and act appropriately in the work place.	Exploration of world at workplace like job shadowing.		Community based teams
Be on time – teach students how to meet deadlines and b present	Application of knowledge to job skills		Career awareness built into the curriculum at all grade levels – part of the DNA of our education
Critical thinking	Verbal & Written skills to articulate ideas.		Preserve – Honor encourage the passion.
Innovative	Ethical behavior		Business community educators =
Problem solver	Ethics not just in education but society as a whole		Access to technology
Strategic	Form and develop partnerships.		Access to the workplace
Social Skills	Involve in civic relationships		Opportunities to observe & practice workplace behavior
Life skills	Involved in diverse relationship and situation		Businesses benefit from additional workplace support
Lifelong learners	Takes a group to solve complex problems		Mentoring / role models for etiquette and best practices.
Good reading & Writing skills	Team building'		Students give businesses opportunities to see into the future.
Core competencies	Transferable skills for career options		Work based environment for its students understand what real workplace is about.
Tech Savvy	Large # of retirements		HS need comprehensive computer program
Passion			Business leaders and teachers help develop curriculum
Enthusiastic			More electives geared to job prep and career knowledge
Social Activism			Kids visit sites ie. Construction sites.
Pragmatic			STEM Careers
Curious			Take advantage of knowledge base of retirees.
Ambitious			Reaction was one of alarm to Delano's hypothesis that Millennials are not creative thinkers.
Strong Work ethic			A business representative from Jacobs Engineering said:
Self Aware			"Everything we do requires thinking outside the box."
Empathetic			Alternative, creative thinking in problem-solving is what is most needed in their business.
Respectful			
Cultural awareness			They found it an eye-opener to think about what it means when kids are sheltered, when kids 16 to 19 years old have no jobs and lack exposure to work. A business representative who is a parent recognized that he shelters his kids.
Positive			
Networking			A business person said that dealing with the 20–30 age group in the workplace requires more "love"; they are demoralized by critique. They are a "microwave society" that requires instant gratification. An educator pointed out that Career Tech Ed requires thinking outside the box.
Innovation			
Take advantage of opportunities that do not exist today			
Transferrable skills			
Prepared for anything and everything			
Survival of the fittest.			
Presentation skills – Verbal / visual			
Professional communication – verbal / written			
Communication (written, verbal, all)			
Willingness to learn			
Follow thru / ask questions			
Confidence			
Computer networking			
Using computers in 21 st Century ways.			
Use new media (social network, blog etc)			
Use tech to research (seek & find) information online.			
Access database. Use new software.			
Social skills			
Assess an environment & know how to act			
No - Summary of Priorities			