Pierce College CAREER PATHWAYS University Transfer - SCIENCE TRACK 2 Career Cluster: Science, Technology, Engineering, and Mathematics Last Updated: 12-24-2020 Go to Associate Degrees and University Transfer Home STEM TRACK 2 AREAS OF EMPHASIS **Computer Science Physics Atmospheric** Engineering Science **2 YR DEGREE** Associate of Science (AS-T2/MRP) **ASSOCIATE OF** 93 Credits **SCIENCE (AS-**Sample Two Year Degree Plan T/T2) AS-T Track 2 Home Program Advising Transfer Overview ARTICULATED 4 YR PRIVATE SCHOOLS **ARTICULATED 4 YR PUBLIC SCHOOLS** CAREER **Arizona State University** Gonzaga University **EXPLORATION** Western Undergraduate Exchange Saint Martin's University **& EMPLOYMENT Central Washington** Seattle Pacific University What can I do in University this career field? Pierce, Ellensburg Seattle University **Eastern Washington** Walla Walla University **O***NET OnLine **University** The Evergreen State College Olympia, Tacoma, Tribal Is this career field **University of Washington** right for me? Bothell, Evening Degree, Seattle, Tacoma Career Bridge Washington State University education & training ye Pullman, Spokane, Distance, Vancouver, Tri-Cities Western Washington Will this career field University meet the needs of Bellingham, Extended Education my family? **Transfer Requirement Comparison Chart DTA GUIDELINES DTA Guidelines Information** Articulation stipulations (See pg 18-21) **Receive support** from: Contact the Transfer Office at your school of choice for Job and Career transfer credit verification. **Connections Office** to access and use: JOBS AND WAGES In general More Education = More Earnings

...but not all degrees lead to equal earnings. Make sure to use the Career Exploration links to find the best, in-demand careers of the

	future!		
RELATED PROGRAMS:	Computer Network Engineering	Computer Information Systems	Biology and Biomedical Science STEM
	Lingineering	o yotenno	(AS-Track 1)
PLEASE SEND COMMENTS OR CORRECTIONS TO:			BROUGHT TO YOU BY:
Roadmap Helpdesk Non-Discrimination Policy: the basis of race, color, creed, gender, marital status, disabili	religion, national origin,	sex, sexual orientation,	age,

futural