Hartnell College Foundation Office of Advancement and Development *Public Grants Report* 

Student Access Student Success Awarded \$104,746 One-time	- This grant opportunity improves and expands services to currently and formerly incarcerated students. This project is a collaboration between the Director of Continuing Education and the Director of Special Programs.
Student Access Student Success Employee Development Partnerships Awarded \$24,771 One-time	National Science Foundation Robert Noyce Teacher Scholarship Program - to encourage and prepare STEM majors and professionals to become K-12 mathematics and science teachers. In partnership with UCSC, the lead, Hartnell will build a strong pathway to UCSC for students interested in K-12 teaching in STEM. It will highlight viable career goals in teaching to students via recruitment events, informational sessions, brown bag lunches and high-school classroom visits. Hartnell is also pursuing the Noyce Capacity Building grant, with CSUMB as the lead. This one-year grant will support a year of joint faculty strategic planning to prepare the institutions to submit a follow-on proposal.
Student Access Student Success Partnerships Awarded \$119,529 One-time	California Public Utilities Commission- Advanced Services Fund-Adoption Account- to increase publicly available or after-school broadband access and digital inclusion. Hartnell proposed two digital literacy projects, one in King City and one in Castroville, in partnership with CHISPA. The objective is to reach communities with low broadband access, including low-income communities, with trainings in basic computer, internet and software skills.
Student Success Innovation Employee Development Partnerships Awarded \$1,500,000 For 5 years	National Science Foundation- Improving Undergraduate STEM Education: Hispanic Serving Institutions - to increase retention and graduation rates of undergraduate students pursuing AA/BA degrees in STEM fields. The project focuses on providing flexible, short-term applied learning/research opportunities to students that might not otherwise be able to pursue full-time internships, in order to better prepare them for future education and careers in the field. The project will train faculty via workshops and partner with a research non-profit to study the impact of these activities.
Student Success Innovation Awarded \$1,000,000 One-time	State Award - via Assemblymember Anna Caballero - to provide a skilled workforce for employers in Monterey County and provide resources to support innovation and student learning in Agriculture Technology and Healthcare. Funds for this project will support acquiring the instructional equipment necessary to prepare students for the current agricultural and

Innovation Partnership Awarded

Student Transfer/ Employment Submitted \$50,000	the Leadership Institute, which provides life-skills training to all first-time, full-time students.
<b>WELI</b> Awarded	Peggy and Jack Baskin Foundation- Renewal grant to support WELI, a powerful combination of life skills, leadership training,
\$60,000	mentoring and financial support designed to increase the academic
over 3 years	success of low-income students.
Student Completion	Peggy and Jack Baskin Foundation- A new grant to support a
Student Completion	professional development fellowship for undocumented women. The
Efficiency	program will consist of five fellowships and each student will receive a
Student	stipend of \$1,000 for their participation. This fellowship model creates
Transfer/ Employment	an opportunity to give direct aid to students while providing them with
Awarded	valuable professional experience that will develop their skills and
\$5,000	increase career awareness, thereby better preparing them for future
One-time	professional and educational opportunities.

Student Completion Student Completion Efficiency Submitted \$25,000 Pebble Beach FEMC / P &MCI (n) &d

STEM Submitted \$800,000	Chevron/ Fab Lab Foundation – A collaborative proposal for a Monterey County mobile fab lab was submitted in conjunction with Monterey County Office of Education and Cal State, Monterey Bay. The Mobile Fab Lab will serve K-12 students and families from the three local counties, undergraduate students from the local institutions of higher education, as well as community members seeking access knowledge, skills and tools necessary to create and learn.  Pebble Beach Foundation A grant for programmatic support for
Awarded \$20,000	the support WELI and Upward Bound Programs.
STEM Awarded \$35,000	Chevron/ Monterey Peninsula Foundation - A grant through the 2018 Chevron Eagles for Education program in partnership with the Monterey Peninsula Foundation in conjunction with the PURE Insurance Championship for K-12 STEM programs to support summer activities and camps.
Student Success Awarded \$137,436	<b>The Claire Giannini Fund -</b> In conjunction with CSU-Monterey Bay, the grants supports the 2+2+2 Teacher Pathway program, which now has 3 cohorts.
STEM Awarded \$85,000	Chevron to support Hartnell's Science and Math Institute, innovative Science, Technology, Engineering, Math (STEM) programming, scholarships for South County students, and the Chevron Young STEM Talent program at the US California International Airshow.
K12 STEM Awarded \$30,000	Community Foundation for Monterey County A grant for K-12 STEM programs to expand to create a south Monterey County Program Coordinator and increase the number of students that are exposed to our programs to Southern Monterey County.
Workforce Development/ WELI Awarded \$15,000	Wells Fargo to support for the scaling of WELI to 30 cohorts through the Salinas Valley Promise and the development the Salinas

Party in the Library Awarded \$5,000	Union Bank - Support of Party in the Library
Arts Awarded \$5,000	Arts Council for Monterey County A grant for the Arts and Innovation Hub which has the goal of creating platforms bring together arts and industry, and provide leadership opportunities to diverse arts workers with sector wide potential for positive social impact.
Party in the Library Awarded \$10,000	Salinas Valley Memorial Healthcare Systems - Support of Party in the Library

Ag Institute and STEM Awarded \$500,000 Harden Foundation To support classroom technology, equipment, and program support for Ag and STE support

Allied Health & Health	The California Endowment (TCE) - Salinas Valley Health
Sciences	Professions Pathways Partnership (SVHPPP), previously known
Awarded	as the Alisal Health Professions Workforce pathways Partnership
\$1.5M	(AHPWPP), continues the investment of TCE with Hartnell College and
	the East Salinas Building Healthy Communities initiative. The new
	grant is for \$1.5M over two years and supports a collaborative of key
	stakeholders committed to increasing and sustaining a "locally grown"
	and "locally prepared" allied health workforce to supply regional
	demand by replacing the pipeline to prison with a pipeline to school
	and career.
Center for Adv Tech	Nancy Eccles and Homer M. Hayward Family Foundation five
Awarded	year proposal for the continued support of the Sustainable Design and
\$500,000	Construction program at Hartnell's Alisal Campus.
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Center for Advanced Tech Ag Awarded \$450,000 over 4 years **Philanthropy-** Development of an iAgriculture program to help students choose an agricultural career pathway provide resources and training that will enable students to succeed and advance in that

Student Success Awarded \$255,450	Claire Giannini Fund to support the second year budget for continuation for the South Monterey County Collaborative 2+2+2 Teacher Pathway Program.
Arts Awarded \$100,000	Sally Hughes Church Foundation for support for the capital campaign which will create a new community atrium, visual arts gallery, gallery lounge, new ticket office booth and give a new face to the Center for the Performing Arts of Hartnell College.
CDC Awarded \$66,000	Claire Giannini Fund to support a full-time teacher at the Main Campus Child Development Center (CDC) Lab. Funding will also support development of activities to meet new art and music developmental elements.
NASA MAA Awarded \$50,000	Nancy Buck Ransom Foundation- NASA SEMAA Youth Program focuses on the underserved, low income, minority Latino students from Kindergarten through 12 <sup>th</sup> grade in Monterey County, specifically students below grade eight and in the Alisal community located in East Salinas where the SEMAA site is located.
WELI Awarded \$60,000 over 3 years	Peggy and Jack Baskin Foundation- Renewal grant to support WELI, a powerful combination of life skills, leadership training, mentoring and financial support designed to increase the academic success of low-income students.
STEM Awarded \$10,000	Pacific Gas and Electric- Support of Party in the Library, WELI Forum, and President's Circle event.
Party in the Library Awarded \$10,000	Salinas Valley Memorial Healthcare Systems - Support of Party in the Library
Arts Awarded \$150,000	James Irvine Foundation – Request to support the development and enhancement of regional pathway programs through the Bridging the Gap Initiative. Request is for one-year planning grant.
STEM Awarded \$75,000	Chevron to support Hartnell's Science and Math Institute, innovative Science, Technology, Engineering, Math (STEM) programming and state of the art equipment to be housed in our new Science Center, scholarships for South County students, and the Chevron Young STEM Talent program at the US California International Airshow.
STEM Awarded \$10,000	Pebble Beach Foundation NASA SEMAA Youth Program focuses on the underserved, low income, minority Latino students from Kindergarten through 12th grade in Monterey County, specifically students below grade eight and in the Alisal community located in East Salinas where the SEMAA site is located.