Student Completion Completion Efficiency Student Transfer \$2,976,010 (\$1,488,005 / grant) Applied 5 year term	The U.S. Department of Education - Upward Bound Program- provides college readiness support to high school students from low-income families in order to increase the rate at which they enroll and complete secondary and postsecondary education. Hartnell submitted two proposals- one that will engage high schools in North Salinas and one that will engage high schools in East Salinas.
Student Completion Completion Efficiency Student Transfer Student Employment \$990,000 AWARDED 3 year term	The U.S. Department of Education- Student Basic Needs Grant- is supporting projects that develop a systemic approach to addressing the basic needs of underserved students. Hartnell's project will centralize resources into one organizational unit to offer a "one-stop-shop" for basic needs. It will provide services and offer referrals to related partner organizations in the community.
Completion Efficiency Student Employment \$500,000 AWARDED 3 year term	California Community Colleges Chancellor's Office - California Apprenticeship Initiative- is supporting grant projects that launch new and innovative apprenticeships. Hartnell will develop an Early Childhood Education (ECE) Apprenticeship for adult English Language-Learners. The project design includes a cohort model, waives unit fees, offers mentorship, delivers wraparound services, and provides employment upon completion. Apprentices will be employees with ECE providers while taking classes to obtain the Associate Teacher and Teacher permits, as well as the Associate degree in ECE.
Student Completion Completion Efficiency \$325,000 Applied	California Community Colleges Chancellor's Office - invited applications for planning grants focused on the development of student housing. The grant would support a feasibility study and other related planning activities.
Student Completion Completion Efficiency Student Transfer \$1,386,875 AWARDED 5 year term	The U.S. Department of Education Trio Talent Search - program identifies and assists individuals from disadvantaged backgrounds who have the potential to succeed in higher education. Hartnell College proposed to annually serve 600 students from the Salinas High School District. The program provides academic, career, and financial counseling to its participants and encourages them to graduate from high school and continue on to and complete their postsecondary education. The program publicizes the availability of financial aid and assist participant with the postsecondary application process.

Student Completion Completion Efficiency Student Transfer \$240,000 AWARDED 3 year term	California Community Colleges Chancellor's Office - has granted the college a continuation of its MESA program. The program is designed to provide academic and support services for economically and educationally disadvantaged students majoring in calculus-based STEM fields.
Student Completion Completion Efficiency Student Transfer Employment \$5,000,000 Not awarded 5 year term	The Department of Education- Title III HSI STEM- grant will support the college's goals by increasing the number of Hispanic and other low-income students attaining degrees in the fields of science, technology, engineering, and math by supporting the development and strengthening of academic pathways, transfer and articulation, and student support services. Proposed activities included strategic capacity-building initiatives, proven evidence-based practices, and sustainable efforts that support the college's strategic plans.
Student Completion Completion Efficiency \$900,000 Applied 3 year term	The Department of Justice- Second Chance Act: Adult Reentry Education, Employment, Treatment and Recovery Program- offers grants to improve the academic and vocational education programs available to offenders in prisons and jails. Hartnell's proposal included professional development for community services officers, mentorship opportunities, and more wraparound services for inmates.
Student Completion Applied \$800,000 2 year term	NASA- TEAM II-STAT- seeks to enhance the ability of educational institutions and partners to deliver and participate in NASA-based activities, and to increase the capacity of institutions to utilize NASA resources and to provide students with the opportunity to contribute to NASA's mission using innovative tools and platforms. Hartnell plans to continue its successful MAA project, which includes field trips, family cafes, and the Aerospace Education Laboratory, among others, resulting in a stronger STEM pipeline and postsecondary access for underrepresented youth. Hartnell will continue to partner with school districts and K-12 schools that are overwhelmingly Latino/a, with large number of low-income English learners and low rates of success in STEM.

Student Completion Completion Efficiency \$2,375,000 AWARDED 5 year term	The Department of Education- High School Equivalency Program- helps migrant farm-workers and their families attain their high school equivalency and transition to higher education, vocational/technical training, military, or improved employment. HEP at Hartnell has continually met and exceeded the target of graduating at least 70% of students every year. The latest proposal includes non-credit HSE courses designed to assist with the growing budgetary needs of the grant.
Student Completion Completion Efficiency Student Transfer \$1,178,278 Not awarded 3-year term	NASA- MUREP- Includes- is a new grant initiative that aims to grow the participation of underrepresented minorities in engineering fields by 2026 by creating a STEM pipeline from middle school to post-secondary education. The project entails creating and leveraging broad partnerships with stakeholders in government, non-profit and private sectors to further workforce development and provide leadership opportunities to underrepresented minorities in engineering. The Hartnell K-12 STEM program will lead the project and focus on 1) providing classes for after school and during the summer, 2) supporting summer bridge activities, 3) arranging internships and jobs to support students, and 4) creating better equity and access.
Student Completion Completion Efficiency Student Transfer Employment \$1,505,483 Applied 2 year term	The Department of Education- Institutional Resilience and Expanded Postsecondary Opportunity- grant program is designed to support and expand dual enrollment efforts, especially with regards to online academic and student support services. In addition, the proposal includes faculty and staff professional development for online instruction, help desk support, and a technology lending program.
Student Completion Student Transfer/Employment \$3,000,000 Awarded 5 year term	US Department of Education Hispanic Serving Institutions Title V Individual Grant- Hartnell's proposal focused on increasing the range and capacity of transfer, career, and job placement services to Hartnell students. The project will expand the current Career and Transfer Center to reach more students across more majors throughout different locations (e.g. at Alisal, King City, future Soledad and North Monterey County centers) through increases in personnel and innovative technology.

Student Completion Completion Efficiency Student Transfer \$2,618,880 (2 proposals at \$1,309,440 each) AWARDED 5 year term	Student Support Services/TRIO - Hartnell submitted three distinct proposals, one for the traditional program, one for ESL and one for STEM, to provide an array of services to more than 400 students who have demonstrated an academic need. Staff will work in conjunction with faculty to deliver the project services to students throughout the academic year and summer. Project services include academic advising, tutoring, FAFSA workshops, financial literacy training, graduation and transfer advising, academic progress monitoring, academic support, non-cognitive development and transitional activities.
Student Completion Completion Efficiency Student Transfer \$262,551 AWARDED 6 month term	The National Endowment for the Humanities has awarded a grant to Hartnell to support the humanities during COVID19. The awarded project provides humanities faculty with technical skills training and techniques for building strong virtual relationships. Select faculty are also researching online educational resources and creating discipline-specific trainings that include best practices in humanities-based online teaching. Lastly, faculty are launching and mentoring learning communities that consider a specific topic related to the impact of the coronavirus each month, with a focus on inquiry into historical and current issues from a humanistic experience. This is the first NEH grant that the college has ever received and it was the only community college in California to receive this grant.
Student Completion Completion Efficiency Student employment \$185,000 Awarded	Song Brown Registered Nurse Education Program - offers healthcare workforce training grants that aim to increase the number of students and residents receiving quality primary care education and training in areas of unmet need throughout California. The focus of these grants will be on attracting and admitting underrepresented students, ensuring their efficient programs toward completion, and placing them in jobs in underserved areas.
Student Access Innovation Partnerships Awarded \$500,000	Improving Online CTE Pathways Grant - Ready Set Go builds upon existing pathways, addressing gaps to support the most disenfranchised into, along, and out of short, industry-valued certificates and credentials by instigating meaningful improvements in its online education structure. The interventions focus on increasing upward mobility and include leveraging partnerships and dovetailing with the new Online Community College (OCC) by improving access to and filling gaps in online pathways that meet workforce needs.

Student Access Innovation Partnerships Awarded \$324,968	NASA MUREP Aerospace Academy (MAA) - to increase participation and retention of historically underserved and underrepresented K-12 youth in the STEM areas. Hartnell plans to continue its successful MAA project, which includes field trips, family cafes, and the Aerospace Education Laboratory, among others, resulting in a stronger STEM pipeline and postsecondary access for underrepresented youth. Hartnell will continue to partner with school districts and K-12 schools that are overwhelmingly Latino/a, with large number of low-income English learners and low rates of success in STEM. The program will serve 3,000 K-12 students each year and will hire 120 local teachers.
Student Access Student Success \$104,746 Awarded One-time	California Community Colleges Chancellor's Office - 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 Partnerships \$119,529 Awarded 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 \$1,500,000 Awarded 5 year term	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 \$1,000,000 Awarded 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 health care environments, both of which are saturated with technology. Upgrading programs and equipment in on-campus

	classrooms will provide students an opportunity to learn the critical skills necessary for rapid change in both industries.
Student Success Innovation Employee Development \$3,000 Awarded For 2 years	First 5 Monterey County - for technical assistance in the form of consultants and support for materials for the Child Development Center. Through this assistance, teachers will participate in trainings and learn new approaches that support child development and learning. The Center plans to develop a visual calendar of the year to introduce new materials and concepts and then explore how to extend the children's learning experiences with those materials as the year progresses.
Student Access Student Support Innovation Partnership \$75,000 Awarded One-year renewable	California Community Colleges Chancellor's Office- State Development Grant-Teacher Talent Incubator – To support and expand the teacher pathway program to Hartnell's Salinas campus and to provide further sustainability to program services. The project is a collaboration between Hartnell, CSUMB and the Monterey County Office of Education. The teacher pathway program incorporates a "grow your own" approach to teacher recruitment and retention.
Student Access Student Success Partnerships \$2,749,795 Awarded 5-year term	US Department of Education Hispanic Serving Institutions Title V Individual Grant – Cultivamos Project - To help establish the Hartnell Dual Enrollment program. The potential funding will provide federal support to offer and expand California's AB288 initiative related to College and Career Access Pathways. The primary goals of the grant proposal are to: (1) increase the number of pathway partnerships with area high schools via dual enrollment, (2) increase the total number of Hartnell dual enrollment courses, and (3) increase early access to underrepresented students through dual enrollment offerings.
STEM STEAM Innovation Partnerships \$250,000 Awarded	CCC InnovationMaker3 – The Chancellor's Office awarded Hartnell College \$250,000, renewable for a second year, through a competitive process to create an inclusive maker space community, provide internships, and develop curriculum to prepare students with innovation and entrepreneurial skills to thrive in the regional economy.
Partnership Grants with Other Applicants	

Student Completion Completion Efficiency Student Transfer Student Employment \$1,500,000 Applied	National Science Foundation – Racial Equity in STEM Education - A collaborative project between UCSC's Computational Media group and Genomics Institute, Alisal High School, and Hartnell Computer Science department and STEM Division, focused on improving access to bioinformatics education and experiences through the development of a collaborative model for improving education equity in STEM fields. Outcomes of this project include: 1) improved student success and retention through a hands-on internship-based model of learning 2) experiences and collaborations with a local 4-year institution to increase transfers 3) recruitment of high school students into CS and biology fields through this partnership and student projects. It will also build STEM capacity at Hartnell and create diverse STEM workforce.
Student Completion Completion Efficiency Student Employment \$263,000 AWARDED	U.S. Department of Health and Human Services- Health Resources and Services Administration- has funded a grant that supports nursing workforce diversity in eldercare. UCSF is the lead with Hartnell as a subrecipient.
Student Completion Student Efficiency Student Transfer Awarded \$50,000 1-year term	California Education Learning Lab - invited higher education institutions to reconceptualize the role of and approach to calculus in a student's first year introductory STEM experience. Learning Lab awarded CSUMB, with Hartnell as a subrecipient, a grant to further develop its proposal to support new, innovative ways to teach calculus, or reimagine the role of calculus in STEM majors where calculus is a prerequisite.
Completion Efficiency Student Transfer \$111,768 Submitted 3-year term	USDA- Higher Education Challenge- led by Cal Poly- San Luis Obispo, this projects aims to increase student awareness, interest, and participation in agricultural mechatronics at the secondary level, and therefore increase enrollment in the manufacturing technology program at Hartnell College, followed by a pathway to transfer to Cal Poly.

Student Completion Completion Efficiency Student Transfer \$90,350 Awarded	USDA- Non-Land Grant Colleges of Agriculture Programs Capacity Building Grant- This is a two-year grant submitted in collaboration with CSUMB (with Hartnell as the sub-awardee). The purpose of this grant is to provide students with meaningful research experiences that will provide them with experience as they move forward in their scientific careers as well as allow them the opportunity to foster a relationship with CSUMB as they prepare to potentially transfer to a four year institution.
Student Access Student Success Employee Development Partnerships \$58,090 Awarded 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 CSUMB, the lead, Hartnell will build a strong pathway to CSUMB for students interested in K-12 teaching in STEM.
Student Completion Student Transfer Student Employment \$384,300 Awarded	Inclusive Early Education and Expansion Program- The Monterey County Early Learning Program is requesting \$22,790,397 through this grant application from the California Department of Education (CDE) in partnership with and acting on behalf of the Monterey County Early Learning Consortium. The consortium plans to utilize local, public and private partners to provide inclusive Early Learning and Care (ELC) services in order to expand access and opportunities for children with disabilities and children receiving subsidized care. The funding for Hartnell will support equipment for the Child Development Center.
Student Employment \$700,000 Not awarded	Department of Labor- Strengthening Community Colleges Training Grant- The grant project proposes training programs that are primarily short-term, vocational, and not for credit. The members of the Western Growers Association, the largest high- value commodity advocacy group in the Western United States, have requested that California Community Colleges offer aligned, not for credit curriculum that is founded on industry needs, so they can meet their 2021 skill gap needs. As such, the major agriculture colleges in their farming regions submitted a joint Department of Labor grant focused on food safety, farmworker education and mechatronics. Reedley College is the lead applicant; additional partners include Imperial Valley and Yuba colleges.
Student Employment \$194,444	Department of Labor- Strengthening Community Colleges Training Grant- This grant strives to offset the devastating

Not awarded	economic impact that the coronavirus has had on unemployment. This project, led by Canada College, is a collaborative of approximately 16 colleges across California. The objective is to develop one or more short-term trainings from 6 weeks to 9 months in length at each institution. The goal is to develop a workforce needed by local employers who require specific skill sets. Hartnell will work with an industry employer to identify missing worker skills and design new curriculum to meet that need. It will utilize noncredit classes and/or modify existing courses to meet the local employer needs.
Student Completion Completion Efficiency Student Transfer Student Employment Awarded \$9,255	The Hearst Foundation - has issued an award to CSUMB and Hartnell for the Teacher Pathway Program. Hartnell will receive support for chrome books and peer mentor stipends.
Student Success Student Completion Awarded \$5,000 One-time	California Education Learning Lab - issued a RFP "Using Research and Technology to Transform Undergraduate STEM Education" to support curricular and pedagogical innovation and professional development programs for faculty in undergraduate STEM education. Community college students transferring into SJSU in math, computer science, or software engineering often have limited access to classes in discrete math, and therefore take one or two extra semesters to graduate. In partnership with SJSU and other area community colleges, this project has these goals: 1. Improve the effectiveness of instruction to close equity gaps. 2. Share best pedagogical practices among participating institutions. 3. Use adaptive and online technology to help improve student outcomes. 4. Increase access to discrete math at community colleges.
Student Success Partnerships \$60,000 Awarded	Cal Wellness Foundation "FirstGenRN" - supports first generation students pursuing nursing. UCSF received a grant for \$250,000 over 36 months to implement an intervention that will address barriers and improve outcomes for first generation to college (FG2C) nursing students. Using a strength-based model, UCSF will implement an intervention across three Northern California schools of nursing with a high proportion of FG2C students. It will provide specific educational and career development modules, combined with in-person mentoring and peer-to-peer sessions, aimed at improving the academic experiences and outcomes of FG2C nursing students. Hartnell is participating in the pilot program, which will provide career development to the nursing student community as well as faculty development.

Student Access Student Success Employee Development Partnerships \$24,771 Awarded 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 Resources Innovation Partnerships \$1,000,000 Awarded 5 year term	US Department of Education Hispanic Serving Institutions Title V Collaborative Grant with CSUMB This collaborative project with CSUMB will continue supporting the development and growth of the teacher pathway to meet critical needs in the community. It will build upon the early success of the Teacher Talent Incubator and dovetail with health and agriculture pathway projects underway at Hartnell College. Proposed activities include: Building student support to foster success, retention, persistence, transfer and graduation rates through tutoring, supplemental instruction, mentoring, field experience, learning communities; and Alignment between local high schools, Hartnell and CSUMB via curriculum alignment, articulation agreements, advising across institutions, early assessment, summer experiences, boot camps and communities of practice.
Student Access Student Success Innovation Partnerships \$500,000 Awarded 5 year term	National Science Foundation – Scholarships in STEM with CSUMB – to fund computer science cohort scholarships, in addition to funding faculty time for running and duplicating computer science cohort programs, as well as disseminating information regarding this project. With CSUMB as the lead, the project will aim to increase retention, graduation, and internship/job placement of a diverse group of students in computer science while exploring ways to improve the computer science educational pipeline.

Private Grants Report February 2021 UPDATES

Student Completion Student Completion Efficiency Student Transfer Student Employment AWARDED \$4,604,305	The United Way-Rental and Utility Assistance 2.0- invited current agencies to continue advertising the program, vetting applications, and disbursing funds to cover rental and/or utility arrears (or make advance payments of up to three months). The program is available to students, their families, and other community members in need. It is anticipated the program will disburse \$3,960,000 over the next year of the grant. (This is in addition to the \$3 million that has already been disbursed).
Student Completion Completion Efficiency Student Transfer Student Employment \$500,000 AWARDED	James Irvine Foundation- has awarded a grant to support a pilot Modern Life Skills Mentorship Program for first generation immigrant youth in the Salinas Valley. The program was co-developed through a Better Careers Design Group process, in collaboration with regional partners.
Student Completion Efficiency \$300,000 AWARDED	College Futures Foundation - will continue supporting dual enrollment efforts that foster more equitable completion by developing more course offerings and clearer academic pathways.
Student Completion Completion Efficiency Student Transfer Student Employment \$260,000 AWARDED	Bank of America - invited the Foundation to apply to its "Charitable Foundation" grant. The proposal focused on the development of the Salinas Valley ag tech workforce in order to fuel economic and social progress in low- and moderate-income communities. The original request was for \$50,000, but Bank of America decided to make a larger investment given the scope and potential of the project.
Student Completion Completion Efficiency Student Transfer Student Employment \$185,000 AWARDED	Chevron – Support for STEM, WELI/MELI, Ag Tech and Internships. Support for the Career Hub in the amount of \$50,000.
Student Completion Completion Efficiency Student Transfer Student Employment \$500,000 AWARDED	The Hayward Foundation- Capital Campaign- has approved a proposal for support of the centers. The grant is for \$100,000 per year for five years.

Student Completion Completion Efficiency Student Transfer Student Employment \$600,000 AWARDED	The James Irvine Foundation- has awarded a grant to support the development of the ag tech workforce through paid internships and other "earn-as you-learn" models while also advancing the racial equity work of the college.
Completion Efficiency Student Employment \$100,000 AWARDED	Metallica Scholars Initiative - is a workforce education initiative that provides direct support to community colleges to enhance their career and technical education programs. Hartnell has been awarded \$100,000 to develop a program for veterans to become diesel mechanics that includes paid experiential learning and placements at local ag tech companies.
Student Completion Student Transfer Student Employment \$30,000 Awarded	Community Foundation for Monterey County- Community Impact Grant- requested support for the Salinas Valley Promise program, which provides area youth with critical resources to enroll, persist and complete college in order to foster a more vibrant, prosperous and secure community.
Student Completion Student Completion Efficiency Student Transfer \$123,544 Awarded	The Claire Giannini Fund via the Community Foundation for Monterey Count y- In conjunction with CSU-Monterey Bay, this grant supports the 2+2+2 Teacher Pathway program. These remaining funds will help bridge the program to other funding sources over the course of two years.
Student Completion Student Completion Efficiency Student Transfer Student Employment \$163,300 Awarded	Foundation for California Community Colleges- Nursing Education Grant- has been awarded to Hartnell in response to a proposal focused on developing an equitable nursing workforce for the Salinas Valley using a racial equity lens.
Student Completion Student Completion Efficiency Student Transfer Student Employment \$3,084,866 (revised from \$3,013,225) Awarded	The United Way-Rental and Utility Assistance- initiative invited applicants to serve as partner agencies in advertising the program, vetting applications, and disbursing funds to cover rental and/or utility arrears (or make advance payments of up to three months). The program is available to students and their families. It is anticipated the program will disburse \$2,750,000 over the period of the grant. The grant has been amended to add \$71,641 to add two additional intake specialists.

Student Completion Efficiency \$20,000 Awarded	Pebble Beach Foundation – has approved two grants for programmatic support for the WELI and Upward Bound programs.
Area of Greatest Need/COVID-19 Student Completion \$30,000 Awarded	Community Foundation for Monterey County - continues to support requests to fund COVID-19 emergency scholarships for the most vulnerable portions of the student population. The proposal also requested support for crisis counseling and learning loss strategies.
Areas of Greatest Need Student Completion Completion Efficiency \$20,000 Awarded	Nancy Buck Ransom Foundation - accepted proposals requesting support for the areas of greatest need in light of the COVID-19 crisis. They have since directed the funding to the Salinas Valley Promise.
Student Completion K-12 STEM \$9,075 Awarded	Infosys Foundation USA- requested grants applications that focus on engaging K-12 students in STEM via maker activities. The project focuses on using Arduino kits and building sensors in a remote learning environment.
Student Completion Completion Efficiency Student Transfer Student Employment \$50,000 Applied	Bank of America - invited the Foundation to apply to its "Neighborhood Champion" grant. The grant provides flexible funding and leadership development opportunities. The proposal focused on the development of the Salinas Valley ag tech workforce in order to fuel economic and social progress in low- and moderate-income communities.
Student Completion K-12 STEM \$20,000 Not awarded	The Dreyfus Foundation- requested grant applications that focus on engaging K-12 students in STEM activities. The proposal focused on developing and implementing new pilot classes geared towards the middle school student population.
Student Completion Student Completion Efficiency Student Transfer Student Employment \$500,000 Awarded	The Harden Foundation - has awarded a grant to support the operation of the centers.

Student Completion Student Completion Efficiency Student Transfer Student Employment \$500,000 Awarded	The Sally Hughes Church Foundation - has awarded a grant to support the operation of the centers.
Student Completion Student Transfer Student Employment \$15,000 Awarded	The Peggy and Jack Baskin Foundation - has awarded a grant to continue a professional development fellowship program for undocumented women for the next three years.
Student Completion Student Completion Efficiency \$5,000 Awarded	Community Foundation for Monterey County- Women's Fund Leadership Council has approved a grant of \$5,000 for emergency assistance for women and/or students who are mothers.
Student Completion Efficiency \$250,000 Awarded	College Futures Foundation - has requested a proposal to support dual enrollment efforts that will include more course offerings and clearer academic pathways.
Areas of Greatest Need Student Completion \$135,000 Awarded	Chevron – Support for STEM, WELI/MELI, Ag Tech Summit and the Salinas Valley Promise.
Student Completion Student Employment \$110,000 Awarded	The Hewlett Foundation- has provided a grant to support The Western Stage.
Student Completion Student Transfer Student Employment \$4,000 Awarded	The David and Lucile Packard Foundation Fund of the Community Foundation for Monterey County- has awarded a grant at the request and in honor of Judy Sulsona to support the Fund for the Arts.
Area of Greatest Need \$200,000 Awarded	James Irvine Foundation- Financial Resilience Project- supports the capacity and adaptability of the foundation in the face of the uncertain economic times.
Student Completion Student Completion Efficiency Student Transfer \$148,733 Awarded	The Claire Giannini Fund - In conjunction with CSU-Monterey Bay, this grant supports the 2+2+2 Teacher Pathway program.

Student Completion Student Completion Efficiency Student Transfer Student Employment \$100,000 Awarded	Monterey Peninsula Foundation - has approved a grant to support the operations of the new and expanded centers. The centers will be outfitted with streaming equipment that will enable students to access a broader range of courses without having to travel to the main campus, thus providing a reliable, accessible place for traditionally underserved students to pursue higher education.
Areas of Greatest Need/COVID-19 Student Completion \$11,000 Awarded	The Community Foundation for Monterey County - has awarded a grant for COVID-19 relief emergency assistance for women and/or students who are mothers.
Area of Greatest Need/COVID-19 Student Completion \$96,222 Awarded	Monterey Peninsula Foundation - approved a proposal to its COVID-19 emergency fund. The proposal requested funding for laptops, hotspots, and scholarships for the most vulnerable portions of the student population.
Student Completion Student Transfer Student Employment \$30,000 Awarded	Community Foundation for Monterey County - approved a proposal requesting support for the Salinas Valley Promise program, which provides area youth with critical resources to enroll, persist and complete college in order to foster a more vibrant, prosperous and secure community.
Area of Greatest Need/COVID-19 Student Completion \$30,000 Awarded	Community Foundation for Monterey County - has awarded Hartnell a grant to fund COVID-19 emergency scholarships for the most vulnerable portions of the student population.
Student Completion Efficiency \$19,000 Awarded	Pebble Beach Foundation – awarded two grants for programmatic support for WELI and Upward Bound programs.
Areas of Greatest Need Student Completion \$5,000 Awarded	Union Bank – Support for Party in the Library
Student Completion Student Employment \$300,000 Awarded	The James Irvine Foundation - Better Careers Initiative – will support implementation of a user-focused system that will strengthen direct job placements for students and expand employer co-investments in internships and apprenticeships in health, agriculture and education.
Areas of Greatest Need	The James Irvine Foundation - has given a grant to support areas of greatest need in light of the COVID-19 crisis.

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Student Success \$20,000 Awarded	Pebble Beach Foundation – A grant for programmatic support for the support WELI and Upward Bound Programs.
STEM \$35,000 Awarded	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 \$137,436 Awarded	The Claire Giannini Fund - In conjunction with CSU-Monterey Bay, the grants supports the 2+2+2 Teacher Pathway program, which now has 3 cohorts.
STEM \$85,000 Awarded	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 \$30,000 Awarded	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 \$15,000 Awarded	Wells Fargo – to support for the scaling of WELI to 30 cohorts through the Salinas Valley Promise and the development the Salinas Valley Five Cities Workforce Development Partnership which will assist in development of regional pathways at Hartnell for agricultural and healthcare industries.
Student Success \$5,500 Awarded	Pacific Gas and Electric- Support of Party in the Library and WELI Forum
Student Access Student Success Innovation Partnerships \$375,000 Awarded For 3 years	Catalyst Fund - to significantly increase Hartnell's capacity to serve as the regional leader in training, education, information, and support for undocumented students and families. The two main objectives of the project are to 1) increase enrollment and completion rates of undocumented students, and 2) build entrepreneurial skills among students and families. Hartnell will pursue these objectives by implementing a multi-level mentoring and "train-the-trainer" approach using various strategies, such as facilitated forums, student ambassador trainings, and workshops on entrepreneurship.
Student Success \$20,000 Awarded	Pebble Beach Foundation – A grant for programmatic support for the support WELI and Upward Bound Programs.
Party in the Library	Union Bank – Support of Party in the Library

\$5,000 Awarded	
Arts \$5,000 Awarded	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 \$10,000 Awarded	Salinas Valley Memorial Healthcare Systems – Support of Party in the Library
Ag Institute and STEM \$500,000 Awarded	Harden Foundation – To support classroom technology, equipment, and program support for Ag and STEM programs housed at Hartnell's new Science Center located at the Main Campus and at the Center for Advanced Technology located at the Alisal Campus. This donation will support student learning in the areas of science, technology, engineering, mathematics, agriculture, ag fabrication, and related fields.
Andrew and Phyllis D'Arrigo Foundation \$100,000 Awarded	D'Arrigo Foundation – To create an endowment fund, to be named the Andrew and Phyllis D'Arrigo Endowment Fund, the income from which is restricted to the granting of scholarships to assist Hartnell students or recent graduates pay for expenses related to obtaining licenses or certifications for occupations in the STEM, Agriculture and Healthcare industries.
Student Success \$500,000 Awarded	The James Irvine Foundation Bridging the Gap Initiative - Hartnell College Foundation was selected to submit a full proposal a 2 year implementation grant in the amount of \$500,000. We had great response from our internal leaders, k-12 partners and CSUMB during the 7 month planning process. Six meetings took place with the partners, data was gathered from national and local sources to help us identify successful models in the field addressing remedial course acceleration strategies, multiple measures, college readiness and curriculum alignment. Goals and metrics were identified. These metrics are in close alignment with the overarching direction of the board of trustees.
Student Success ECE \$195,735 Awarded	The Claire Giannini Fund accepted and awarded two grants. The first grants supports the 2+2+2 Teacher Pathway program for \$162,735 in conjunction with CSU-Monterey Bay. The other grant supports the Child Development Centers for \$33,000 at the Main Campus and Alisal Campus locations.
Allied Health and Health Sciences \$310,000 Awarded	Salinas Valley Memorial Healthcare System - To support faculty industry differentials that will help retain our excellent staff; program equipment to provide students with hands-on experience on current equipment; and graduate nursing

	residency scholarship/stipends. These funds also support the development of the pre-Physician Assistant program.
Allied Health & Health Sciences \$1.5M Awarded	The California Endowment (TCE) - Salinas Valley Health Professions Pathways Partnership (SVHPPP), previously known as the Alisal Health Professions Workforce pathways Partnership (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 \$500,000 Awarded	Nancy Eccles and Homer M. Hayward Family Foundation – five year proposal for the continued support of the Sustainable Design and Construction program at Hartnell's Alisal Campus.
Center for Advanced Tech – Ag \$450,000 Awarded 4 year term	Driscoll's 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 career, particularly through the development of personal, interpersonal, technical, and leadership knowledge and skills; and connect them with mentors and internship opportunities in Salinas Valley. Development of a Farmworker Education and Advancement in Agriculture Program will address unmet education and training needs within the Salinas Valley's strawberry industry for employees with lower levels of basic education, communication skills, and technical training.
Arts \$400,000 Awarded	William and Flora Hewlett Foundation – Capital support for Center for Performing Arts building upgrades. The capital campaign 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.
Student Success ECE \$333,500 Awarded	First 5 Monterey County – Workforce Development Incentive Program (WDIP) for scholarships to support early education students to move up the Permit Matrix and/or achieve a Child Development degree through the provision of specialized counseling and access to resources. Total grant over 2 years \$333,500.
Arts \$250,000 Awarded	Packard Foundation - Three year request to support the continued partnership between Hartnell College Foundation and

	the Alisal Center for Fine Arts and seed funding for an Arts Innovation Technology program at the Alisal campus.
STEM \$250,000 Awarded	Monterey Peninsula Foundation – Expansion of science programs, specifically the new 54,000 square foot building will house the science department, including labs and a one stop student STEM support center.
Student Success/Arts \$500,000 Awarded	Monterey Peninsula Foundation – \$375,000 of support for pathway development and \$125,000 for increased art programming and community engagement through the Center for Performing Arts.
Arts	William and Flora Hewlett Foundation – Performing Arts
\$150,000	Program – Continuity and Engagement proposal for general
Awarded	support for The Western Stage.
Arts \$250,000 Awarded	Anonymous – support of the first capital campaign for The Western Stage to 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. It will also create an endowment for scholarships to support theatre arts majors.
Student Success	Claire Giannini Fund – to support the second year budget for
\$255,450	continuation for the South Monterey County Collaborative 2+2+2
Awarded	Teacher Pathway Program.
Arts	Sally Hughes Church Foundation for support for the capital
\$100,000	campaign which will create a new community atrium, visual arts
Awarded	gallery, gallery lounge, new ticket office booth and give a new face to the Center for the Performing Arts of Hartnell College.