CLASSIFIED & FACULTY

| | Classified | | Faculty |
|----|--|----|--|
| 1 | Research Analyst | 1 | Physics |
| 2 | Early College Program Coordinator | 2 | Child Development |
| 3 | Applied Technology Division—Secretary II | 3 | Middle College Counselor |
| 4 | Science DivisionSecretary II | 4 | Biology (1) |
| | Physics/Astronomy Lab Technician-(half | | |
| 5 | time to full time) | 5 | Psychology (1) |
| | Campus Computing Services—Technology | | |
| 6 | Support Specialist (1) | 6 | Distance Education Coordinator |
| 7 | Arts & HumanitiesSecretary II | 7 | Chemistry (1) |
| 8 | Athletic Trainer | 8 | Behavioral Counselor (Student Health Services) |
| 9 | Welding Lab Technician | 9 | Art |
| 10 | Health SciencesLab Technician (full time) | 10 | Computer Information Technology |
| 11 | Grounds | 11 | Culinary ArtsCulinary Arts Program |
| 12 | Custodian | 12 | Aeronautics |
| 13 | Health ServicesClerical Assistant | 13 | English (1) |
| | Campus Computing Services—Technology | | |
| 14 | Support Specialist (2) | 14 | Geography/GIS |
| 15 | Theater Technician | 15 | Human Services |
| 16 | Culinary Arts—Lab Technician | 16 | Communication Studies |
| | Early College Student Service Technician II | | |
| 17 | (1) | 17 | Welding |
| 18 | Music Accompanist | 18 | Geology/Oceanography |
| 19 | Aeronautics Lab Technician | 19 | Psychology (2) |
| 20 | Physical Sciences Lab Technician (full time) | 20 | Electricity/Electronics—Accelerated Program |
| 21 | Chemistry Lab Technician (full time) | 21 | HVAC/R |
| 22 | Art Lab Technician (from 55% to full time) | 22 | Biology (2) |
| | Academic Success and Learning Services | | |
| 23 | Division—Secretary II | 23 | English (2) |
| 24 | Biology Lab Technician (1) (half time) | 24 | Modern Languages (ASL) |
| 25 | Electricity/Electronics Lab Technician | 25 | Diesel |
| 26 | HVAC/R Lab Technician | 26 | Radio/Television/Film |
| 27 | Grounds (2) | 27 | Culinary Arts—Baking Program |
| 28 | Automotive Collision Lab Technician | 28 | Chemistry (2) |
| | Early College Student Services Technician II | | |
| 29 | (2) | 29 | Electricity/Electronics—Regular Program |
| 30 | Chemistry Lab Technician (half time) | | |
| 31 | Culinary Arts Baking Lab Technician | | |
| 32 | Biology Lab Technician (2) (half time) | | |

BUDGET

| | Request | Department |
|----|--|-------------------------|
| 1 | Textbooks (for use in the Tutoring Centers) | Student Success Centers |
| 2 | Embedded Tutoring Services (Tutors & Reassigned Time | Writing Center |
| | for Lead Instructor) | |
| 3 | *Resources (Hands-On Science Models) | Student Success Center |
| 4 | Establish Budget (supplies, hourly support) | Distance Education |
| 5 | Maintenance Fees | Science Division |
| 6 | *Student Supplies and Materials | Aeronautics |
| 7 | Instructional Supplies and Media | Anthropology |
| 8 | Field Trips | Science Division |
| 9 | Instructional Supplies | Welding |
| 10 | *Student Conferences | Psychology |
| 11 | Marketing, Honorariums, Insurance | Art |
| 12 | Journal Subscriptions | Biology |
| 13 | Non-Instructional Supplies (repairs, misc. services) | Applied Technology |
| 14 | Fish & Wildlife Special Permit | Biology |
| 15 | Accompanist | Music |
| 16 | Efficiency Spray Guns & Equipment for Students | Automotive Collision |
| 17 | Tooling for Computer Numerical Control Machines | Machinist Technology |
| 18 | Festival Participation | Theater |
| 19 | Course Materials and Conference Attendance | History |
| 20 | Supplies for Lab, Food for Advisory Board Meetings | Architecture |
| 21 | Marketing and Outreach | RTVF |
| 22 | Outreach and Marketing | Environmental Science |
| 23 | Classroom Supplies | Geography/GIS |
| 24 | Conference Participation | Geology/Oceanography |
| 25 | Adjunct Faculty | Transfer Center |
| 26 | Bus Rentals | Transfer Center |
| 27 | Promotions | Transfer Center |
| 28 | Refreshments | Transfer Center |
| 29 | Rentals | Transfer Center |

*one-time

EQUIPMENT

| | Equipment | Department |
|----|---|------------------------|
| 1 | Spectrophotometers | Chemistry |
| 2 | Smart Boards | Student Success Center |
| 3 | Heat Pump Trainer | HVAC/R |
| 4 | Vernier Lab Quests | Chemistry |
| 5 | Hydraulic Landing Gear System | Aeronautics |
| 6 | Repair to Laminating Machine | Child Development |
| 7 | Large Periodic Tables | Chemistry |
| 8 | Spray Booth and Installation | Automotive Collision |
| 9 | PH Electrodes | Chemistry |
| 10 | Measuring System for Structural Diagnosis | Automotive Collision |
| 11 | Pottery Wheels | Art |
| 12 | Spectrophotometers | Biology |
| 13 | EKG Machines | Biology |
| 14 | Commercial Refrigeration Trainers | HVAC/R |
| 15 | CNC Lathe and Mill Machines | Machinist Technology |
| 16 | Easels and Drawing Tables | Art |
| 17 | Exercise Mats | Kinesiology |
| 18 | Spirogram Machines | Biology |
| 19 | Multi-Process RMD Machines | Welding |
| 20 | Fusing Kiln | Art |
| 21 | Fitness Sliders | Kinesiology |
| 22 | Dream Box | Theater |
| 23 | Hobby Box | Theater |
| 24 | Curved Punch Mitts | Kinesiology |
| 25 | Table Tennis Tables | Kinesiology |
| 26 | Lockers | Theater |
| 27 | Scutt Kiln | Art |
| 28 | Impact Medicine Balls | Kinesiology |
| 29 | Stability Balls | Kinesiology |

2019-20 Technology Needs (prioritized by Technology Committee)

| | | | y reeniology | | , | | Ongoing |
|----------------|----------------|-------------------|------------------|------------------|----------|---------------------|--------------------|
| | | | | | | What is being | Ongoing Funding |
| Committee Rank | Requester | Dept | Division | Amount requested | | requested | Required |
| | Requester | Берг | DIVISION | Amount | equesteu | Tequesteu | Nequireu |
| | | | | | | | |
| | | | | | | Upgrade 25 | |
| 1 | Rick Hrdlicka | CTS | Admin Service | \$ | 56,000 | screens to Electric | no |
| | | | | | | Color Printer for | |
| 2 | Carol Jones | Chemistry | Science | \$ | 790 | student labs | |
| | carorisones | chemistry | | Υ | ,50 | | |
| | | | | | | | |
| | | | Arts and | | | 3D Pottery Printer. | |
| 3 | Jim Stewart | Art | Humanities | \$ | 6,200 | Extrudes Clay | |
| | | | | | | Interactive | |
| 4 | Amy Avelar | Chemistry | Science | \$ | 5,700 | Projector | |
| | | | | T | -, | | |
| | | | | | | | |
| | | | | | | 65" TV with | |
| | | | | | | Camera/micropho | |
| | | | | | | ne, and a Surface | |
| | | Transfer and | | | | pro to use for | |
| 5 | Kathy Kafela | Career Center | Student Services | \$ | 4,000 | Zoom meetings. | no |
| | | | | Ŧ | ., | | |
| G | | A web it a sturre | Ceienee | ć | 7 500 | 2 d Drinton | |
| 6 | Judy Jorgensen | Architecture | Science | \$ | 7,500 | 3d Printer | yes |
| | | | | | | Surface Pro or | |
| 7 | Carol Jones | Chemistry | Science | \$ | 2,400 | equivalent | no |
| | | Nursing/Psych | | | | | |
| | | Tech/Pharm | | | | | |
| | Yolanda | Tech and | | | | | |
| | Simental/Maria | future allied | | | | 2-70" TVs | |
| | Valdez/Robyn | health | | | | connected to 2 | |
| 8 | Seraj | programs | Science | \$ | 20,000 | wireless cameras. | no |
| | | | | | | | |
| 9 | Judy Jorgensen | Architecture | Science | \$ | 9,160 | Laser Engraver | |
| | | Nursing/Psych | | | | | |
| | | Tech/Pharm | | | | | |
| | Yolanda | Tech and | | | | | |
| | Simental/Maria | future allied | | | | | |
| | Valdez/Robyn | health | | | | 40 Laptops with 2 | |
| 10 | Seraj | programs | Science | \$ | 62,030 | carts | |

2019-20 Facilities Needs (prioritized by Facility & Safety Committee)

| Reference Number | Description | Department | Approx. Amount | Safety | | | Program Impact | | | Nice | |
|---------------------|---|-------------------------|-------------------|----------------------------|-----------|-------|----------------|-----------|-------|------------|------------------------------|
| | | | | Urgent | Important | Minor | Urgent | Important | Minor | To Have | Prioritization Assessment |
| | | | | Check all Boxes That Apply | | | | | | | |
| 1 | Lighting and Landscaping in Front of Gresham Art Gallery | Arts and Humanities | \$ 2,500 | | | | | | | х | 4 |
| 2 | Increase Lab Drawers in PS 310 & 311, equip PS 311 Drawers with Locks and Increase Lab Drawers in PS 313 & 313 with Locks. | Chemistry | \$ 120,000 | | | | х | | | | 1 |
| 3 | Paint PS 228 with Dry-Erase Paint | Chemistry | \$ 1,000 | | | | | х | | | 3 |
| 4 | Install Cabinets along Southern Wall in HLS 130 to Match Existing Cabinets on West Wall. Additional Sink and Counter Space in HLS 131. | Nursing/ Psychiatric | \$ 50,000 | | | | X | | | | 2 |