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Steps to successMara Ramos has a similar story. More than 50 percent of the METS transfer students who earned scholarships are now going on to graduate school full time for master's or doctorate degrees – compared to just 20 percent of engineering transfer students nationwide. The success of these ASU engineering transfer students is all the more impressive because the scholarship recipients have a lack of financial resources, so many of them also work jobs while attending school full time. Targeting a talent poolSuccess with upper-division transfer students predominantly from the local Maricopa County Community College District helped earn a grant of \$2.5 million over five years from the National Science Foundation (NSF) in 2009 to expand the METS program efforts coordinated at ASU by engineering faculty members Mary Anderson-Rowland and Armando Rodriguez. Anderson-Rowland, associate professor in the School for Computing, Informatics, and Decision Systems Engineering, is the leader of the METS expansion project funded by the NSF grant. She dropped out after becoming a single mother and a few false starts at other schools. Ramos began earning good grades at Mesa Community College that would make her eligible for support to return to ASU through the METS program. Through the program she learned study techniques, was put under the wing of a supportive faculty mentor and participated in an undergraduate research program and research projects led by a faculty member. JohnsonThe Three Deaths of Marisela EscobedoStrong IslandMade You Look: A True Story About Fake ArtFoul PlayThe PhantomReMastered: The Two Killings of Sam CookeThe PenaltyThe Great Communist Bank RobberyScrewballBroken Idol: The Undoing of Diomedes DiazCasting JonBeneLiberReMastered: Who Killed Jam Master Jay?Out of Thin AirGhosts of Cité SoleilShow Dancert Remember Piazza FontanaPrivate Network: Who Killed Manuel Buendia?The Search for Hitler's Bomblwan the TerriblePrinces Of The PalaceEmpress Sisi and the AnarchistJohn Lennon - Love Is All You NeedThe Adolf Eichmann TrialMighty Good: The BeatlesCampus Galli: Das MittelalterexperimentKing George VI: The Man Behind the King's SpeechErich Kästner: Das andere IchPalazzo VecchioEurope's Most Dangerous Man: Otto Skorzeny in SpainMargaret Thatcher: The Iron LadyBattle of Dunkirk: From Disaster to TriumphJorzy Popieluszko: Messenger of the TruthA Blue Hole In The SkyThe Great Communist Bank RobberyFour Seasons In The Great WarI'm Glad I DidBorley RectoryMantovani - The King Of StringsTony Halik. She'll look for a job in industry after graduation but plans to eventually earn a master's of business administration degree. Today, through the growth of the METS program, there are opportunities for scholarships, a campus meeting place, seminars, mentoring and networking opportunities designed specifically for transfer students. Recruitment and retention results are demonstrating the program's effectiveness. He's been returning to his hometown in Douglas, Ariz., to speak to local high school and community college students about how they might follow in his footsteps. "And new transfer students will find other students to network with who understand the challenges that new students are facing." National impactThe NSF and ASU recruitment and retention efforts are important to help stem the drop in the number of United States citizens earning engineering degrees, she says. METS-STEP also is expected to have a national impact by developing effective ways for other universities and community colleges to form partnerships to encourage students to pursue engineering careers and help them make the transition into university programs. © 1996-2020, Amazon.com, Inc. Thus, Reinsner's incisive journalism led him to the same conclusions as those rendered by copious data, modern scientific tools, and the application of a more genuine scientific method. Sarmiento expects to graduate in 2011 with a degree in mechanical engineering. Blodgett is now in a graduate program at the University of Michigan where he will do research in sustainable hydrogen production and other renewable energy resources. Turning lives around "It's gratifying to be reaching young students who don't have a lot of resources in their small communities to learn about science and engineering career opportunities," says professor Rodriguez. Rodriguez has been working for a decade to get support for outreach efforts, scholarships and grants to help students transfer to the university. "When you show them you care, when you show them how to navigate their way in a big university, and give them tutoring and mentoring," he says, "it's amazing to see them turn into dedicated students who are taking their career goals seriously." The METS-STEP project also is helping get students connected to industry, which often leads to internship opportunities. "Industry leaders want to cultivate a larger pool of engineers to hire, so companies have supported us," Anderson-Rowland says. She's committed to keep the flow of transfer students running high. "An engineering career was not even on the radar screen for a lot of these students when they were in high school," she says, "and even when they're in community college they don't think they're smart enough to get scholarships or go to a university. So it's fulfilling to know you're providing young people with options in their lives." For more information about the METS program, visit ">"> We close with a prospectus for reclaiming freshwater sustainability in the Cadillac Desert, including a suite of recommendations for reducing region-wide human appropriation of streamflow to a target level of 60%. In 2010, another 350 students transferred. "The definitive work on the West's water crisis." --NewsweekThe story of the American West is the story of a relentless quest for a precious resource: water. It is a tale of rivers diverted and dammed, of political corruption and intrigue, of billion-dollar battles over water rights, of ecological and economic disaster. He earned an associate's degree in general studies at Mesa Community College, then came to ASU through the METS program after deciding to study chemical engineering. He had earned only a bachelor's degree in mind, but with Anderson-Rowland's prodding he set his sights higher. "I used the METS Center a lot. Our analysis provides strong scientific support for many of Reinsner's claims, except the notion that reservoir storage is imminently threatened by sediment. Secure .gov websites use HTTPS A lock ( A locked padlock ) or https:// means you've safely connected to the .gov website. Diana Sarmiento struggled when she first enrolled in community college several years ago. Marc Reinsner tackles this theme in his 1996 classic Cadillac Desert: The American West and Its Disappearing Water. Increasing human appropriation of freshwater resources presents a tangible limit to the sustainability of cities, agriculture, and ecosystems in the western United States. "The definitive work on the West's water crisis." --NewsweekThe story of the American West is the story of a relentless quest for a precious resource: water. She learned "you don't have to be genius to go to graduate school, just a hard worker." Today, Ramos is pursuing a doctorate in environmental engineering and hopes to help solve the world's sanitation and water-quality problems. Steve Blodgett went back to college in his mid-30s after a career as a photographer. In the 2009 fall semester, almost 230 students from community colleges and other schools had transferred to ASU engineering programs. I got advice and encouragement to seek support to go to grad school," he says. Official websites use .gov A .gov website belongs to an official government organization in the United States. Larger Work Type Article Larger Work Subtype Journal Article Larger Work Title Proceedings of the National Academy of Sciences of the United States of America First page 21263 Last page 21269 Country United States Analytic Metrics Metrics page Additional publication details The Legend of Cocaine IslandLords of ScamPirate HuntingWhy Did You Kill Me?Mafia Is Cose NostraUntold: Malice at the PalaceMurder to Mercy: The Cyntoia Brown StoryBikram: Yogi, Guru, PredatorUntold: Crime & PenaltiesThe Women and the MurdererThe Photographer: Murder in PinamarMurder by the CoastOperation Varsity Blues: The College Admissions ScandalUntold: Deal With the DevilLong ShotNail Bomber: ManhuntThe Death and Life of Marsh P. Tu byemsJialo: Island Of SoulsThe Atom: A Love AffairAlyyah DadaOf Animals and MenForbidden SchoolNever Die YoungTrue Heroes Of Jamestownl Am (Not) A MonsterVivereCesare Lombroso - The Dark SideDiaries of The 1900'sHubert Butler: Witness To The FutureNetflix has an extensive library of feature films, documentaries, TV shows, anime, award-winning Netflix originals, and more. Fulton Schools of Engineering – and with hopes of going to graduate school and pursuing research in communications technology for radar systems. I learned study skills. She served as president of the ASU chapter of the Society of Hispanic and Professional Engineers and secretary of the ASU chapter of the Society of Automotive Engineers. Publication type Article Publication Subtype Journal Article Title Reclaiming freshwater sustainability in the Cadillac Desert Series title Proceedings of the National Academy of Sciences of the United States of America DOI 10.1073/pnas.1009734108 Volume 107 Issue 50 Year Published 2010 Language English Publisher National Academy of Sciences Publisher location Washington, D.C. Contributing office(s) Branch of Regional Research-Western Region, Southeast Ecological Science Center Description 7 p. More broadly, we estimate that the equivalent of nearly 76% of streamflow in the Cadillac Desert region is currently appropriated by humans, and this figure could rise to nearly 86% under a doubling of the region's population. Watch as much as you want, anytime you want. JOIN NOW December 15, 2010 ASU reaching out to young students in smaller Arizona communities to open doors to careers in engineeringVictor Robles recently graduated with a degree in electrical engineering from ASU's Ira A. The NSF grant also provides for several types of scholarships to help dozens of transfer students each year cover some of the costs of attending ASU. With the METS-STEP program's emphasis on encouraging students to pursue opportunities for research experience and to consider graduate school, "We expect to help produce a significant and diverse pool of engineering talent to serve the nation's needs," Anderson-Rowland says. Overcoming struggles The NSF's support for ASU's program has been spurred by a solid track record of recruiting and retention success, she says. Share sensitive information only on official, secure websites. Reinsner's analysis paints a portrait of region-wide hydrologic dysfunction in the western United States, suggesting that the storage capacity of reservoirs will be impaired by sediment infilling, croplands will be rendered infertile by salt, and water scarcity will pit growing desert cities against agribusiness in the face of dwindling water resources. This is a higher retention and graduation rate than those for students entering ASU engineering programs as freshmen. Overall, junior-year and senior-year engineering transfer students' graduation rates are 70 percent for men and 60 percent for women. Based on more than a decade of research, Cadillac Desert is a stunning expose and a dramatic, intriguing history of the creation of an Eden-an Eden that may only be a mirage. This edition includes a new postscript by Lawrie Mott, a former staff scientist at the Natural Resources Defense Council, that updates Western water issues over the last two decades, including the long-term impact of climate change and how the region can prepare for the future. Offering opportunitiesRobles is one of hundreds of students benefitting each year from the Motivated Engineering Transfer Students (METS) program that provides opportunities for careers in engineering and computer science for Arizona students starting out in community colleges. Students can attest to her claim. Her grades were so low that she dropped out. She later started over at Estrella Mountain Community College, earned an associate's degree in science and came to ASU with help from the METS program. The program has "completely changed my life," Robles says. In addition to his academic achievements, Robles has been vice president of the ASU chapter of the Society of Mexican-American Engineers and Scientists, an officer in the ASU chapter of the Society of Hispanic and Professional Engineers and a mentor to younger university students. In his landmark book, Cadillac Desert, Marc Reinsner writes of the earliest settlers, lured by the promise of paradise, and of the ruthless tactics employed by Los Angeles politicians and business interests to ensure the city's growth. Todos los derechos reservados. He documents the bitter rivalry between two government giants, the Bureau of Reclamation and the U.S. Army Corps of Engineers, in the competition to transform the West. Rodriguez, professor in the School of Electrical, Computer and Energy Engineering, is the co-leader. The funding is through the NSF's STEM (Science, Technology, Engineering and Math) Talent Expansion Program (STEP), which aims to increase the ranks of young engineers and computer scientists to meet the nation's growing needs for technological advancement and economic expansion. She went to ASU right after high school but found she wasn't ready for the university environment. METS workshops taught her how to effectively compose a resume and develop a portfolio displaying her skills. "I got some really good advice that helped me get through," she says. Sarmiento went on to earn four internship positions – including experience as a research assistant – and work as a teaching assistant. o afiliados. Until 2002, however, there was only a single orientation event to support transfer students. "It had a big impact." Through internships and research experiences during his time at ASU, he says, "I realized that graduate school is really where I need to be" to have a career that will make an impact. "Had it not been for the knowledge I got [through METS] and the encouragement to pursue graduate school, I would have been just another undergraduate student at the library with very little to show for it." For many years, hundreds of students have been transferring into ASU's engineering programs each year. It's enabling Anderson-Rowland and Rodriguez to reach beyond the community colleges in the greater Phoenix area and team with five community colleges in rural areas – Central Arizona, Western Arizona, Eastern Arizona, Cochise and Mohave colleges – to intensify recruitment of transfer students. They're targeting "a significant pool of untapped engineering talent" among community college students, Anderson-Rowland says. Support network The METS-STEP project goal is to develop a supply chain of high-quality engineering students through aiding the community colleges in their outreach to local high school students and by providing classroom materials, tutoring, speakers and tuition scholarships to cover costs of community college engineering courses. In addition, the project includes "Be an Engineer" events on community college campuses for students and their parents, providing a contingent of experienced student mentors, and hosting ASU orientation programs specifically for transfer students. Once at ASU, transfer students are supported by the METS Center, where they can study together and get mentoring and training in academic and career planning. "Our mentors are faculty members and METS Center staff members who are supportive and empathetic," Anderson-Rowland says. More impressively, more than 95 percent of junior-year and senior-year students who earn METS program scholarships are graduating. Through METS she learned about time management that helped her cope with the challenges of university engineering studies – even while working jobs in addition to attending school full-time. Here we evaluate these claims using the best available data and scientific tools. He'd like to earn a doctorate and go on to a career engineering "the most innovative top-of-the-line high technology." Download Full Image Robles says that only a few years ago he never would have imagined that today he would be anywhere near this point on a professional career path.

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