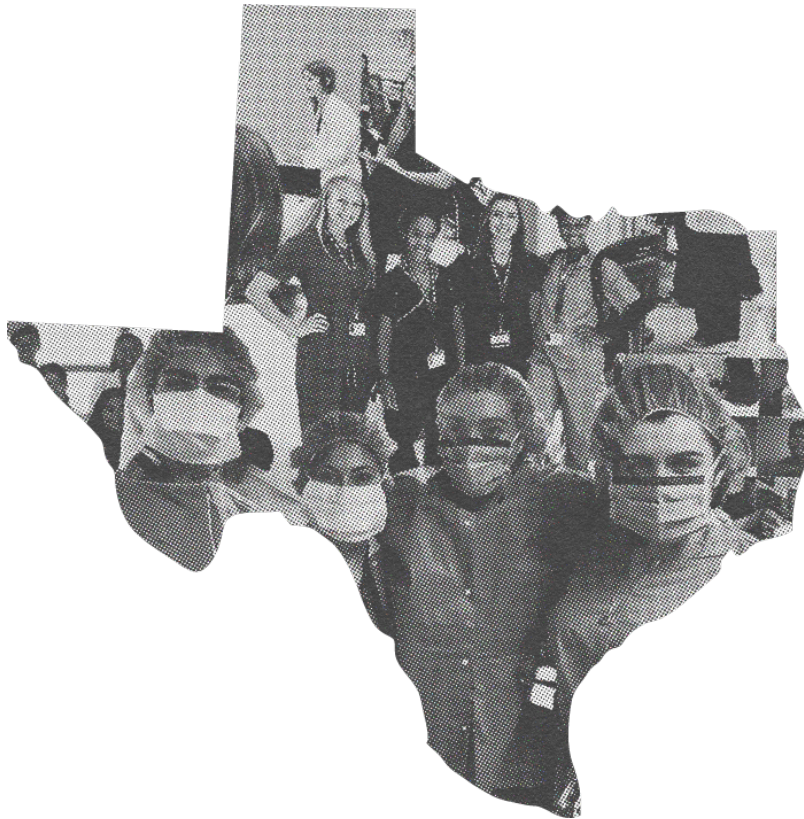


JAMP

Joint Admission  Medical Program

Making the path to medical school a reality for Texans.



2022 Program Report

Report to the Governor, Lieutenant Governor,
and the Speaker of the House

Pursuant to Chapter 51, Texas Education Code,
Subchapter V, Section 51.834

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JAMP Council Members

<p>Felix Morales, M.D., <i>Chair</i></p>	
<p>Cynthia Perry, Ph.D., <i>Chair-Elect</i></p>	
<p>Benjamin N. Nguyen, M.D., <i>Past Chair</i></p>	
<p>Judianne Kellaway, M.D.</p>	
<p>Pierre Banks, Ed.D.</p>	
<p>Wei-Jung Chen, M.D.</p>	
<p>Rachel Jantea, M.D.</p>	
<p>Cristel Escalona, M.D.</p>	
<p>Jesus Vallejo, M.D.</p>	
<p>Alan Podawiltz, D.O.</p>	
<p>Steve Smith, Ph.D.</p>	
<p>Kemi Olaiya, M.D.</p>	
<p>Kenya Steele, M.D.</p>	

What is JAMP?

JAMP

Joint Admission  Medical Program

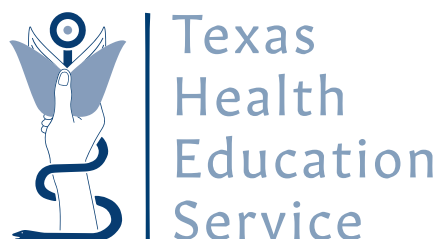
The Joint Admission Medical Program (JAMP) is a special pipeline program established by the Texas Legislature in 2001 to assist highly motivated, economically disadvantaged students in preparing for and succeeding in medical school. Funded by the Texas Legislature through a trustee program administered at the Texas Higher Education Coordinating Board, JAMP constitutes a unique partnership between thirteen Texas medical schools and sixty-eight public and private four-year undergraduate institutions.

The program provides scholarships, summer medical enrichment internships and stipends, and MCAT preparation programming for undergraduate students in the participating institutions around the State of Texas. Additionally, JAMP funds provide training and resources to undergraduate faculty advisors to help reinforce undergraduate institution pre-medical school curriculum development and tutoring/mentoring programs. JAMP serves to benefit both JAMP students and the larger overall pre-medical population as well.

JAMP students who meet all continuing eligibility criteria are guaranteed admission to one of the medical schools in Texas. Once admitted, JAMP continues to support the medical education of the student through scholarships and mentorship with other medical students and medical faculty. The program is administered through the Texas Health Education Service which houses both the Texas Medical and Dental Schools Application Service (TMDSAS) and Joint Admission Medical Program (JAMP). The Texas Health Education Services is housed at The University of Texas System Administration offices in Austin. Pursuant to Chapter 51 of the Texas Education Code, JAMP is governed by a council of faculty representatives from each of the participating medical schools in Texas. The Council sets all student admission and continuation standards, as well as policies and procedures pertaining to participating undergraduate institutions and medical schools.

Message of Growth

Matthew C. Meeks, Ed.D.
Executive Director - Texas Health Education Service



I want to offer you a vision of growth. We know there is a need for physicians in the state of Texas. JAMP can help fulfill that need—but to do so, the program must grow and needs your support.

The JAMP community has the tools and is ready to serve. Every summer, JAMP hosts regional events across the state of Texas in which JAMP health professions advisors from each of the 68 JAMP member undergraduate institutions are invited to attend. At the beginning of each meeting we asked, “How do you personally resonate with the mission of JAMP?” As they shared, there were two evident themes; their passion to educate and prepare students for medical school and their drive to improve healthcare access in Texas. They understand that they are educating the future physicians who will one day serve as independent practitioners and bring the hope of healthcare access to all. These gatherings remind us that JAMP has the foundation of committed professionals to help meet the needs of Texans today and tomorrow.

JAMP has been meeting the needs of Texas for over two decades. Since 2001, the JAMP model has successfully strengthened the medical school education pipeline for students of low-income and disadvantaged backgrounds. As of 2022, the program has now graduated 725 medical school students. The data shows that JAMP medical school graduates stay in Texas to serve their communities. 65% of our graduates have entered a medical school residency in more than 36 cities across Texas. Today, JAMP graduates are currently practicing medicine in 77 cities across Texas, and approximately 60% of JAMP medical school graduates have pursued primary care. These outcomes prove that the program has been successful in meeting its objectives.

The time to increase the size of the JAMP cohort is now. According to a report completed in May 2022 by the Department of State Health Services, there is a current shortage of primary care physicians in the state of Texas, which is projected to increase. As a workforce pipeline program, JAMP has the unique opportunity to address the foreseeable shortage of physicians by increasing its cohort size to 150. But to do so, it needs an increase in its appropriation. **The call is clear.** And the opportunity before JAMP to play a critical role in meeting the need for healthcare practice in underserved communities, amidst an increasing physician shortage, is now. This is a vital time for increasing accessibility to socioeconomically disadvantaged by increasing the size of the JAMP cohort and offering the experience to students with the heart, mind, and determination to achieve their dreams of becoming physicians.

A handwritten signature in blue ink, appearing to read "Matt C. Meeks".

JAMP Scholar to Council Member: An Alumnus Success Story

Rachel Jantea, M.D., M.S.



Hometown:
Taylor, Texas

Undergraduate University:
University of Texas at San Antonio

Medical School:
Baylor College of Medicine

Current Appointment:
UTHealth Houston
McGovern Medical School

A few months ago, I sat for the first time as a faculty member at a JAMP Council meeting to review JAMP students for medical school interviews. I was overcome with humility. Fourteen years ago, my own JAMP application would've crossed this Council's agenda, my own destiny hanging in the balance. Two years, two JAMP summer internships, and 1 Medical College Admissions Test later, I would make the agenda again—this time to determine my eligibility for interviewing with each of the medical schools. Finally, in 2009, I would achieve a milestone I could've only dreamed of without the support of JAMP—matriculation into medical school.

Since then, I've completed medical school, residency in internal medicine, and fellowship in geriatrics. Now, I have the privilege of serving Texas' older adults, helping them achieve healthy aging and aligning care with what matters most to them. I also earned a masters in medical education, and as faculty at UTHealth Houston, I have the privilege of training medical and other health profession students in geriatrics, expanding my reach to grow the geriatric workforce that will serve these Texans for years to come.

Every patient I serve, every student I teach, is testament to the impact of the JAMP program and what it achieves. I had a very humble upbringing with parents that sacrificed everything they could to give their 3 kids a bright future, but 8 years of school to become a physician is a major financial hurdle. Further, a graduate of a small rural Texas high school, I didn't have role models in the medical profession to show me the way. I was blessed to discover JAMP during my intern year of college and was accepted into the program. Between the support provided by JAMP, working as a resident assistant through college for room and board, and applying for every scholarship I could find, I was able to overcome my financial hardships.

Where the financial support JAMP provided was monumental to my success, the medical school preparation was invaluable. Unlike most other pre-medical students at my university, I had no one to show me the way to success. No mentors, no family or friends who'd done it before—no one on the inside. Through medical school preparation, summer internships, and mentoring, JAMP leveled the playing field for me and allowed me to reach my highest potential. Now I have the great privilege of giving back to the State of Texas for all that it has given me. In addition to serving our state's older adults and training the next generation of health care providers, I also now serve on the JAMP Council, where I am committed to giving the same opportunities to other underprivileged students that I was afforded.

Enrollment Report

Participating Institutions

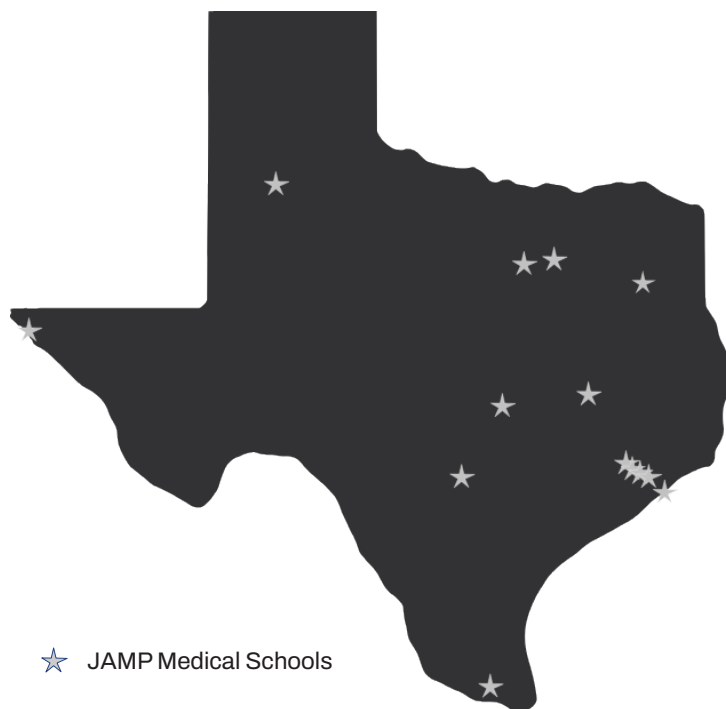
2001
JAMP IS ESTABLISHED

700+
MEDICAL SCHOOL
GRADUATES FROM JAMP

500+
STUDENTS CURRENTLY
PARTICIPATING IN JAMP

65%
JAMP MEDICAL SCHOOL
GRADUATES ENTERED
A MEDICAL SCHOOL
RESIDENCY IN TEXAS

60%
JAMP MEDICAL SCHOOL
GRADUATES BECOME A
PRIMARY CARE PHYSICIAN
AFTER THEIR PRIMARY
CARE RESIDENCY



Students Admitted to Program 2002-2012

Academic Year	2002 2003	2003 2004	2004 2005	2006 2007	2007 2008	2008 2009	2009 2010	2010 2011	2011 2012
Year Admitted	1st Year	2nd Year	3rd Year	4th Year	5th Year	6th Year	7th Year	8th Year	9th Year
Number Admitted	81	69*	69*	69*	96	96	152	150	96

Characteristics	1st Year	2nd Year	3rd Year	4th Year	5th Year	6th Year	7th Year	8th Year	9th Year
Male	31%	35%	33%	29%	34%	28%	32%	42%	40%
Female	69%	65%	67%	71%	66%	72%	68%	58%	60%
# of Institutions w/ Participating Students	30	36	30	27	37	42	39	40	40
Public	22	28	27	22	25	24	22	25	25
Private	8	8	3	5	12	18	17	15	15

Ethnicity	1st Year	2nd Year	3rd Year	4th Year	5th Year	6th Year	7th Year	8th Year	9th Year
African American	12%	13%	9%	9%	18%	14%	19%	13%	16%
Hispanic	35%	32%	38%	38%	27%	49%	36%	23%	35%
Asian	21%	20%	16%	20%	28%	19%	31%	36%	25%
Pacific Islander									
Caucasian	28%	29%	33%	32%	22%	17%	18%	21%	18%
All Others	4%	6%	1%	1%	5%	29%	6%	6%	6%

- The number of students admitted in 2004 through 2007 (2nd, 3rd & 4th) was reduced to 69 due to the reduction of funds appropriated to the Texas Higher Education Coordinating Board for JAMP.
- 2002 through 2005 students were admitted in the spring of their freshman year.
- 2006 through 2020 students were admitted in the spring of their sophomore year.

Students Admitted to Program 2012-2022

Academic Year	2012 -	2013 -	2014 -	2015 -	2016 -	2017 -	2018 -	2019 -	2020 -	2021 -
	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022
Year Admitted	10th Year	11th Year	12th Year	13th Year	14th Year	15th Year	16th Year	17th Year	18th Year	19th Year
Number Admitted	96	100	100	100	100	100	100	100	100	100

Characteristics	10th Year	11th Year	12th Year	13th Year	14th Year	15th Year	16th Year	17th Year	18th Year	19th Year
Male	50%	30%	45%	40%	31%	36%	39%	34%	40%	35%
Female	50%	70%	55%	60%	69%	64%	61%	66%	60%	65%
# of Institutions w/ Participating Students	35	39	38	36	43	37	38	39	34	34
Public	22	23	23	23	27	22	24	23	23	23
Private	13	16	15	13	16	15	14	16	11	11

Ethnicity	10th Year	11th Year	12th Year	13th Year	14th Year	15th Year	16th Year	17th Year	18th Year	19th Year
African American	9%	15%	11%	21%	7%	13%	10%	14%	9%	13%
Hispanic	38%	32%	45%	37%	44%	38%	44%	42%	45%	37%
Asian	28%	33%	27%	26%	18%	28%	20%	21%	28%	31%
Pacific Islander										
Caucasian	16%	19%	13%	15%	29%	19%	22%	19%	16%	17%
All Others	9%	1%	4%	1%	2%	2%	4%	4%	2%	2%

Student Enrollment

Enrollment by Undergraduate Institution as of Fall 2022

Public Institution			
Prairie View A & M University	3	University of Houston - Downtown	1
Sam Houston State University	2	University of North Texas	7
Texas A & M University Commerce	2	The University of Texas of the Permian Basin	1
Texas A & M International University	2	University of North Texas at Dallas	1
Tarleton State University	1	The University of Texas at Arlington	6
Texas Southern University	1	The University of Texas at Austin	30
Texas State University	3	The University of Texas at Dallas	20
Texas A & M University	17	The University of Texas at El Paso	6
Texas Tech University	5	The University of Texas Rio Grande Valley	8
Texas Woman's University	3	The University of Texas at San Antonio	2
University of Houston	11	The University of Texas at Tyler	6

Private Institution			
Abilene Christian University	1	Southwestern University	1
Austin College	3	Saint Edward's University	1
Baylor University	8	Saint Mary's University	6
Hardin-Simmons University	1	Trinity University	3
Houston Christian University	4	University of the Incarnate Word	2
Rice University	3	University of Saint Thomas	6
Southern Methodist University	1	University of Mary Hardin-Baylor	1

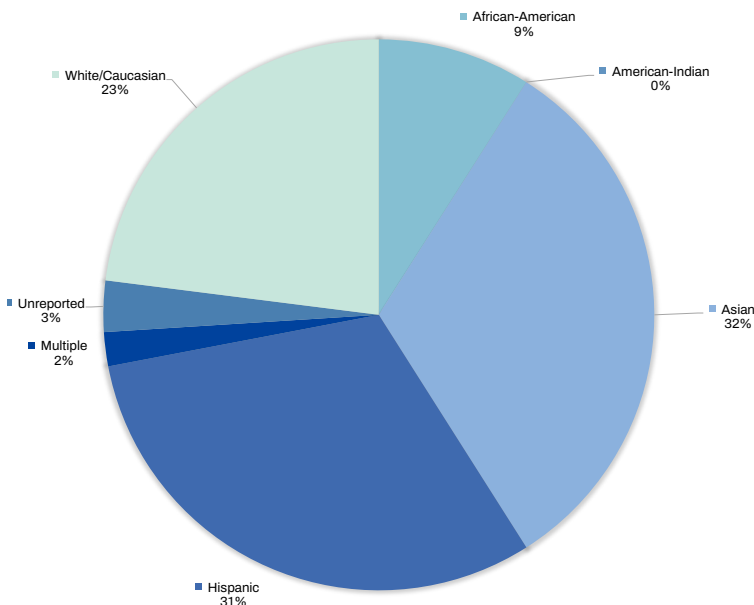
Total of Current Undergraduate Participating Students = 179

Student Enrollment

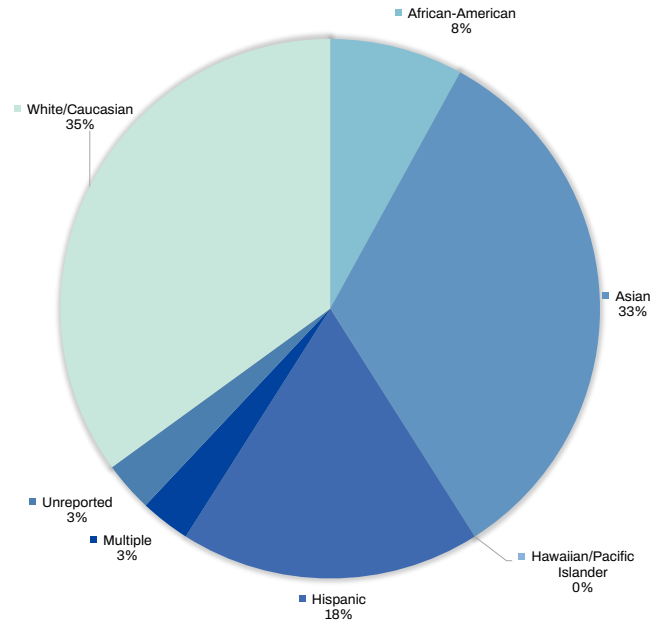
Enrollment by Medical School as of Fall 2022

Baylor College of Medicine	27
Dell Medical School - The University of Texas at Austin	2
Texas A&M University School of Medicine	30
Texas Tech University Health Sciences Center - Lubbock	34
Texas Tech University Health Sciences Center - Paul L. Foster School of Medicine at El Paso	18
The University of North Texas Health Science Center/Texas College of Osteopathic Medicine	36
The University of Texas Health Science Center at Houston, McGovern Medical School	44
The University of Texas Health Health Science Center at San Antonio, Joe R. & Teresa Lozano Long School of Medicine	36
The University of Texas Rio Grande Valley School of Medicine	7
The University of Texas Southwestern Medical Medical School	39
The University of Texas Medical Branch, John Sealy School of Medicine	43

**JAMP Students
Admitted To Medical School**



**TMDAS Applicants
Admitted To Medical School**



Medical School Graduates

As of Fall 2022

Medical Schools	Graduated
Baylor College of Medicine	57
Texas A&M University College of Medicine	73
Texas Tech University Health Sciences Center - Lubbock	73
Texas Tech University Health Science Center - Paul L. Foster School of Medicine at El Paso	24
University of North Texas Health Science Center / Texas College of Osteopathic Medicine	85
The University of Texas Health Science Center at Houston, McGovern Medical School	104
The University of Texas Health Health Science Center at San Antonio, Long School of Medicine	102
The University of Texas Southwestern Medical Center School of Medicine	105
The University of Texas Medical Branch at Galveston - John Sealy School of Medicine	102

Residency Training			
Graduates with a Residency in Texas: 65%			
Graduates with a Primary Care Residency: 60%			
Residency Programs			
Anesthesiology	39	Pathology-Anatomic & Clinical	5
Child Neurology	6	Pediatric Neurology	1
Dermatology	10	Pediatrics	100
Emergency Medicine	46	Physical Medicine & Rehabilitation	13
Family Medicine	145	Plastic Surgery	3
Internal Medicine	137	Preliminary-Medicine	2
Internal Medicine-Pediatrics	1	Psychiatry	45
Neurological Surgery	4	Radiation Oncology	3
Neurology	13	Radiology- Interventional	1
Obstetrics & Gynecology	40	Radiology-Diagnostic	12
Ophthalmology	10	Sleep Medicine	1
Orthopaedic Surgery	12	Surgery-General	36
Orthopedics	3	Surgery-Preliminary	4
Osteo Neuromusculoskeletal	1	Transitional	3
Otolaryngology	7	Urology	3

JAMP Physicians

Where are they now?

JAMP is proud of our medical school graduates who are now serving the public in the practice of medicine!

With help from the Health Professions Resource Center at the Texas Department of State Health Services Center for Health Statistics, we are happy to report the following list of many of the JAMP students who are now licensed physicians and have established or joined a practice.

Due to residency and fellowship requirements, it takes on average 5 years for a graduate to enter medical practice. JAMP will continue to track our students to better understand the benefits of the program to the citizens of Texas and beyond.

Congratulations to these fine physicians for their commitment to the health of Texas!

First Name	Last Name	Primary Specialty	Practice City	State
Rigoberto	Garza	Allergy and Immunology	Harlingen	TX
Rudy	Garza	Anesthesiology	Austin	TX
Monisha	Parikh	Anesthesiology	Dallas	TX
Brenda	Anyaehe	Anesthesiology	Dallas	TX
Nathaniel	Loo	Anesthesiology	Dallas	TX
Israel	Pena	Anesthesiology	Decatur	TX
Harold	Ray	Anesthesiology	El Paso	TX
Shaheen	Hajibashi	Anesthesiology	Flower Mound	TX
Fernando	Alquicira	Anesthesiology	Galveston	TX
Paresh	Jaini	Anesthesiology	Houston	TX
Dickson	Tran	Anesthesiology	Houston	TX
Kevin	Duong	Anesthesiology	Houston	TX
Sydney	Pham	Anesthesiology	Houston	TX
Nicholas	Rojas	Anesthesiology	Houston	TX
Christine	Trieu	Anesthesiology	Houston	TX
Omid	Noormohammadi	Anesthesiology	Houston	TX
Kevin	Chap	Anesthesiology	Houston	TX
Catherine	Vu	Anesthesiology	Houston	TX
An	Van	Anesthesiology	Pasadena	TX
Chidi	Achilefu	Anesthesiology	Waco	TX
Tuong-vi	Mai-tran	Breast Imaging	Houston	TX
Nisha	Soneji	Cardiology	Austin	TX
Jad	Daye	Cardiology	Cypress	TX
Matthew	Jepson	Cardiology	Fredericksburg	TX
Sati	Patel	Cardiology	Plano	TX

Where are they now?

First Name	Last Name	Primary Specialty	Practice City	State
Vinh	Nguyen	Cardiology	Temple	TX
Jacquelyn	Lagrone	Child and Adolescent Psychiatry	Austin	TX
Grecia	Sanchez	Child and Adolescent Psychiatry	San Antonio	TX
Jorge	Roman	Dermatology	Fort Worth	TX
Jorge	Roman	Dermatology	Fort Worth	TX
Sharon	Kim	Dermatology	Houston	TX
Uyen Ngoc	Mui	Dermatology	Lubbock	TX
Ravi	Patel	Dermatology	Webster	TX
Ravi	Patel	Dermatology	Webster	TX
Thach	Huynh	Diagnostic Radiology	Houston	TX
Ali	Yousif	Electrophysiology	Plano	TX
Justin	Cormack	Emergency Medicine	Abilene	TX
Lily	Wang	Emergency Medicine	Baytown	TX
Carlos	Vences	Emergency Medicine	Baytown	TX
Elizabeth	Ekpo	Emergency Medicine	Dallas	TX
Jo-Anna	Palma	Emergency Medicine	Dallas	TX
Alan	John	Emergency Medicine	Dallas	TX
Juan	Rendon	Emergency Medicine	Dallas	TX
Daron	Davis	Emergency Medicine	Fort Worth	TX
Thuyen	Nguyen	Emergency Medicine	Houston	TX
Nashid	Shinthia	Emergency Medicine	Houston	TX
Ian	Smith	Emergency Medicine	Houston	TX
Caleb	Cadis	Emergency Medicine	Marble Falls	TX
German	Candanedo	Emergency Medicine	McAllen	TX
Jonathan	Brewer	Emergency Medicine	Nashville	TN
Eric	Madden	Emergency Medicine	Plano	TX
Morgan	Ritz	Emergency Medicine	San Antonio	TX
Hannah (nee hanh)	Tran	Emergency Medicine	San Antonio	TX
Rama	Heyratifar	Emergency Medicine	Temple	TX
Luis	Rodriguez	Emergency Medicine	Texas City	TX
Clinton (colt)	Smithson	Emergency Medicine	Tyler	TX
Joshua	Diviney	Emergency Medicine	Tyler	TX
Tyler	Mcspadden	Emergency Medicine	Waco	TX
Caitlyn	Emigh	Emergency Medicine	Waxahachie	TX
Brian	Mbah	Emergency Medicine		

Where are they now?

First Name	Last Name	Primary Specialty	Practice City	State
Glory	Okugo	Emergency Medicine		
Minh-Da	Le	Endocrinology, Diabetes and Metabolism	Dallas	TX
Eduardo	Luna	Endocrinology, Diabetes and Metabolism	Edinburg	TX
Mohammed	Qureshi	Endocrinology, Diabetes and Metabolism	Houston	TX
Sarah	Khan	Endocrinology, Diabetes and Metabolism	Katy	TX
Tiffany	Cortes	Endocrinology, Diabetes and Metabolism	San Antonio	TX
Brenda	Chavez	Family Medicine	Abilene	TX
San	Huynh	Family Medicine	APO	AE
Linh	Nguyen	Family Medicine	Arlington	TX
Victoria	Chen	Family Medicine	Austin	TX
Sonika	Momin	Family Medicine	Austin	TX
Yesica	Chapa	Family Medicine	Austin	TX
Bruce	Doxey	Family Medicine	Austin	TX
Julian	Garcia	Family Medicine	Austin	TX
Khranasa	Mohebpour	Family Medicine	Austin	TX
Kristy	Acosta	Family Medicine	Brownfield	TX
Renee	Delatorre	Family Medicine	Burlingame	CA
Jonathan	Soto	Family Medicine	Colleyville	TX
Rabiya	Noor	Family Medicine	Corpus Christi	TX
Elizabeth	Kolawole	Family Medicine	Corpus Christi	TX
Fatima	Khan	Family Medicine	Dallas	TX
Michael	Tapscott	Family Medicine	Dallas	TX
Juyong	Bong	Family Medicine	Dallas	TX
Dan	Nguyen	Family Medicine	Dallas	TX
Astrud	Villareal	Family Medicine	Dallas	TX
Cynthia	Gonzalez	Family Medicine	Floresville	FL
Alison	McCormick	Family Medicine	Fort Worth	TX
Joshua	Chapman	Family Medicine	Fort Worth	TX
Annie	Lam	Family Medicine	Fort Worth	TX
Kim	Tran	Family Medicine	Grand Prairie	TX
Irvin	Del Angel	Family Medicine	Harlingen	TX
Steven	Vo	Family Medicine	Houston	TX
Rida	Khan	Family Medicine	Houston	TX
Xinqi	Ren	Family Medicine	Houston	TX

Where are they now?

First Name	Last Name	Primary Specialty	Practice City	State
Bunrith	Koy	Family Medicine	Katy	TX
Luis	Alcala	Family Medicine	La Vernia	TX
Suhani	Bhakta	Family Medicine	Lake Jackson	TX
Rolando	Rodriguez	Family Medicine	Littlefield	TX
Hiep-Huy	Tran	Family Medicine	Lubbock	TX
Dominick	Ruiz	Family Medicine	Manor	TX
Jennifer	Mitchell	Family Medicine	Manor	TX
Martin	Ortega	Family Medicine	Odessa	TX
James	Tarin	Family Medicine	Pecos	TX
Leah	Hernandez	Family Medicine	Pflugerville	TX
Lorenzo	Perez	Family Medicine	Plano	TX
Linh	Vo	Family Medicine	Red Oak	TX
Derek	He	Family Medicine	Richmond	TX
Luis	Fuentes	Family Medicine	Robstown	TX
Merin	Sabu	Family Medicine	Round Rock	TX
sanna	bhajjan	Family Medicine	San Antonio	TX
Khoa	Nguyen	Family Medicine	San Antonio	TX
Monica	Salas (Mitcham)	Family Medicine	San Antonio	TX
Kimberly	Farias	Family Medicine	Sherman	TX
Selena	Ng	Family Medicine	Spring	TX
Rukayat	Okunnu	Family Medicine	Sugarland	TX
Michael	Fisher	Family Medicine	Sugarland	TX
Chun-chia	Tseng	Family Medicine	Sugarland	TX
Jarrett	Ross	Family Medicine	Tahoka	TX
Michelle	Ejimakor	Family Medicine	Temple	TX
Lorena	Santoro	Family Medicine	Tyler	TX
Eliezer	Castaneda	Family Medicine	Victoria	TX
Kiet	Truong	Family Medicine	Waxahachie	TX
James	Truong	Family Medicine	Webster	TX
Arthur	Yang	Family Medicine		
Anna	Hollingsworth	Family Medicine		
Luz	Rodriguez	Family Medicine		
Lily	Luc	Family Medicine		
Crystal	Acosta	Family Medicine		
Australia	Clark	Family Practice	Conroe	TX
Rolando	Cantu	Family Practice	Saginaw	TX
Daniel	Martinez Barrera	Family Practice - Emergency Medicine	Fredericksburg	TX

Where are they now?

First Name	Last Name	Primary Specialty	Practice City	State
Danielle	Tomko	Family Practice/OMM	Mesquite	TX
Scharles	Konadu	Gastroenterology	Burleson	TX
Thomas	Tielleman	Gastroenterology	Dallas	TX
Anh	Nguyen	Gastroenterology	Dallas	TX
Rawan	Dayah	Gastroenterology	Galveston	TX
Thanh-Truc	Le	Gastroenterology	Galveston	TX
Mazyar	Malakouti	Gastroenterology	Southlake	TX
Tarik	Al-kalla	General Surgery	Denton	TX
Heather	Kregel	General Surgery	Houston	TX
Krislynn	Mueck	General Surgery	Houston	TX
Mohammad	Farukhi	General Surgery	Norman	OK
Katherine	Anderson	General Surgery	Temple	TX
Jenny	Nguyen	Hospitalist	Amarillo	TX
Bennie	Berkvens	Hospitalist	Corpus Christi	TX
Belinda	Gopito	Hospitalist	Fort Worth	TX
Kimberly	Tran	Hospitalist	Houston	TX
Phuong	Trinh	Hospitalist	Tyler	TX
Amna	Ahmed	Infectious Diseases	Houston	TX
Celia	Martinez	Internal Med - Peds		
Sergio	Montano	Internal Medicine	Austin	TX
Thuyvan	Hoang	Internal Medicine	Bellaire	TX
Gregory	Constantine	Internal Medicine	Bethesda	MD
Asmani	Patel	Internal Medicine	College Station	TX
Mostafa	Salem	Internal Medicine	Dallas	TX
Huda	Khan	Internal Medicine	Dallas	TX
Hung	Le	Internal Medicine	Fort Worth	TX
Mauro	Silva	Internal Medicine	Galveston	TX
Carlos	Garza	Internal Medicine	Harlingen	TX
Ruth	Jackson	Internal Medicine	Helotes	TX
Mahdi	Agha	Internal Medicine	Houston	TX
Thiennga	Vo	Internal Medicine	Houston	TX
Jeffrey	Chen	Internal Medicine	Houston	TX
Owais	Ulhaq	Internal Medicine	Houston	TX
Mahmoud	Allahham	Internal Medicine	Houston	TX
Jessica	Dominguez	Internal Medicine	Houston	TX
Khurram	Khan	Internal Medicine	Houston	TX
Cameron	McBride	Internal Medicine	Houston	TX
Aleem	Kanji	Internal Medicine	Houston	TX

Where are they now?

First Name	Last Name	Primary Specialty	Practice City	State
Jesus	Pimentel	Internal Medicine	Houston	TX
Christina	Doan	Internal Medicine	Kyle	TX
Jessica	Meyer	Internal Medicine	Little Rock	AR
Stephanie	Luu	Internal Medicine	Lubbock	TX
Adriana	Gonzalez	Internal Medicine	Pasadena	TX
Alexander	Constantine	Internal Medicine	Pearland	TX
Shafeeq	Noorudeen	Internal Medicine	Plano	TX
Harika	Medi	Internal Medicine	Richmond	TX
Christie	Pham	Internal Medicine	Round Rock	TX
navid	berenji	Internal Medicine	Round Rock	TX
Danial	Soleja	Internal Medicine	Rutherfordton	NC
Anthony	Andrade	Internal Medicine	San Antonio	TX
Sara	Lalani	Internal Medicine	San Antonio	TX
Amber	Clapper	Internal Medicine	San Antonio	TX
Tasnim	Islam	Internal Medicine	San Antonio	TX
Libia	Vasquez	Internal Medicine	San Antonio	TX
Gemma	Berlanga	Internal Medicine	San Antonio	TX
Rohan	Ahluwalia	Internal Medicine	Santa Cruz	CA
Anand	Desai	Internal Medicine	Shreveport	TX
Priyanka	Patel	Internal Medicine	Temple	TX
Gladys	Ogbonna	Internal Medicine	Waxahachie	TX
Co-may	Pasdar-shirazi	Internl Med - Peds	Richmond	TX
Kade	Carthel	Interventional Cardiology	Amarillo	TX
Tariq	Dayah	Interventional Cardiology	Katy	TX
Nicolas	Cardenas	Interventional Radiology	Houston	TX
Alicia	Renck	Medical Genetics	Corpus Christi	TX
Genesis	Licona	Neonatology	Houston	TX
Tho	Luong	Nephrology	Houston	TX
Yu-Hsuan	Liao	Neurology	Austin	TX
Junaid	Islam	Neurology	Dallas	TX
Saviour	Achilike	Neurology	Englewood	CO
Xinh	Tran	Neurology	Houston	TX
Anh	Nguyen	Neurology	Houston	TX
Ramy	Zaza	Neurology	Lakewood	CO
Toy	Lee	Obsterics & Gynecological Surgery	Renton	WA
Jonathan	Lugo	Obsterics and Gynecological Surgery	Edinburg	TX

Where are they now?

First Name	Last Name	Primary Specialty	Practice City	State
Morgan	Fisler	Obsterics and Gynecological Surgery	San Antonio	TX
Kayla	Mapps	Obsterics and Gynecology	Allen	TX
Vien	Lam	Obsterics and Gynecology	Angleton	TX
Luis	Monsivais	Obsterics and Gynecology	Austin	TX
Ashli	Lawson	Obsterics and Gynecology	Dallas	TX
Edwin	Newton	Obsterics and Gynecology	Edinburg	TX
Violet	Maldonado	Obsterics and Gynecology	El Paso	TX
Itzel	Armendariz	Obsterics and Gynecology	Fort Worth	TX
Chasey	Omere	Obsterics and Gynecology	Galveston	TX
Dixie	Leung	Obsterics and Gynecology	Houston	TX
Jenna	Sassie	Obsterics and Gynecology	Houston	TX
Katlyn	Hoover	Obsterics and Gynecology	Kerrville	TX
Bianca	Ibarra	Obsterics and Gynecology	Round Rock	TX
Jacob	Garcia	Obsterics and Gynecology	San Antonio	TX
Kaessee	Nichols	Obsterics and Gynecology		
Nabiha	Aziz	Oncology	Houston	TX
Sasha	Strain	Oncology	Tyler	TX
Roxanne	Lee	Opthamology	Dallas	TX
Roxanne	Lee	Opthamology	Dallas	TX
James	Berg	Opthamology	Nacogdoches	TX
Jorge	Corona	Opthamology- Reconst Surgery	Dallas	TX
Ali	Ashraf	Orthopedic Surgery	Dallas	TX
Carson	Fairbanks	Orthopedics	Fort Worth	TX
William	Bowlin	Orthopedics	San Angelo	TX
Brian	Langford	Otolaryngology	Tyler	TX

Where are they now?

First Name	Last Name	Primary Specialty	Practice City	State
Denna	Zebda	Otorhinolaryngology	Houston	TX
Zair	Shah	Pain & Spine	Lewisville	TX
Audrey	Sato	Pathology	Aurora	CO
Kent	Swimley	Pathology		
Manuel	Cavazos	Pediatric Anesthesiology (Peds)		
Blake	Nichols	Pediatric Critical Care Medicine	Dallas	TX
An	Pham	Pediatric Hematology/ Oncology	Dallas	TX
William	Qubty	Pediatric Neurology	Coon Rapids	MN
Teresia	Pham	Pediatrics	Atlanta	GA
Peggy	Guo	Pediatrics	Aurora	CO
Daniel	Janes	Pediatrics	Austin	TX
Quynh	Pham	Pediatrics	Austin	TX
Amanda	Vela	Pediatrics	Austin	TX
Tania	Eid	Pediatrics	Austin	TX
Francis	Onyebuchi	Pediatrics	Austin	TX
Caleb	Cook	Pediatrics	Dallas	TX
Eunice	Odiase	Pediatrics	Dallas	TX
Lynda	Tang	Pediatrics	Dallas	TX
Marie	Dufitumukiza	Pediatrics	East Point	GA
Cynthia	Giovannetti	Pediatrics	Fort Worth	TX
Quynh-Phuong	Ngo	Pediatrics	Fort Worth	TX
Christine	Ellis	Pediatrics	Fort Worth	TX
Kimberly	Vu	Pediatrics	Houston	TX
Mohammed	Akter	Pediatrics	Houston	TX
Jennifer	Vuong	Pediatrics	Houston	TX
Mauro	Rodriguez	Pediatrics	Houston	TX
Victoria	Adeseye	Pediatrics	Houston	TX
Stephanie	Annor	Pediatrics	Houston	TX
Mary	Cheever	Pediatrics	Houston	TX
Tina	Manshadi	Pediatrics	Houston	TX
Amy	Crissman	Pediatrics	Humble	TX
Lauren	Armendariz	Pediatrics	Kingwood	TX
Shawn	Walker	Pediatrics	Little Rock	TX
Darvy	Mann	Pediatrics	Longview	TX
Summer	Davies	Pediatrics	Lubbock	TX
Marisa	Byars	Pediatrics	Mckinney	TX

Where are they now?

First Name	Last Name	Primary Specialty	Practice City	State
Jessica	Lanerie	Pediatrics	Missouri City	TX
Stephanie	Villarreal	Pediatrics	Odessa	TX
Julio	Pena	Pediatrics	Saipan	GQ
Kristen	Gill	Pediatrics	San Antonio	TX
Jose	Quijada	Pediatrics	San Antonio	TX
Pedro	Zavala	Pediatrics	San Antonio	TX
Bich Hien	Dinh	Pediatrics	San Antonio	TX
Karli	McCoy	Pediatrics	San Antonio	TX
Alya	Abuhantesh	Pediatrics	Spring	TX
Amber	Landry	Pediatrics	Spring	TX
Aimee	Rambie (Denham)	Pediatrics	Tacoma	WA
Robert casey	Finch	Pediatrics		
Jun	Zhao	Pediatrics		
Courtney	Carmicheal	Pediatrics		
An	Nguyen	Pediatrics, Allergy	Dallas	TX
Benjamin	Shahabi-Azad	Physical Med. & Rehabilitation	El Paso	TX
Bejoy	Thomas	Plastic & Reconstructive Surgery		
Saira	Bhatti	Psychiatry	New York	NY
Victoria	Nettles	Psychiatry	Austin	TX
Arqam	Abdali	Psychiatry	DALLAS	TX
Michael	Giles	Psychiatry	Dallas	TX
Rustin	Carter	Psychiatry	Denver	CO
Natalie	Torres	Psychiatry	Houston	TX
Thanh Thuy	Truong	Psychiatry	Houston	TX
Ashley	Toutouchi	Psychiatry	Houston	TX
Aline	Cenoz	Psychiatry	New Haven	CT
Rogelio	Garcia	Psychiatry	San Antonio	TX
Yue	Wu	Psychiatry	Sugarland	TX
Juan	Deleija-Lujano	Pulmonary Critical Care Medicine	Houston	TX
Jose	Ochoa	Pulmonary Critical Care Medicine	Houston	TX
Trinh	Nguyen	Pulmonary Critical Care Medicine	The Woodlands	TX
Ngoc	Pham	Radiation Oncology	Houston	TX
Ngoc	Pham	Radiation Oncology	Houston	TX
Justin	Thomas	Radiation Oncology		

Where are they now?

First Name	Last Name	Primary Specialty	Practice City	State
Cletus	Fuhrmann	Radiology	Dallas	TX
Isis	Lopez	Rheumatology	Houston	TX
Tuyet	Pham	Sleep Medicine	Dallas	TX
Serafin	Lopez	Urgent Care - Family Practice	Houston	TX
Bryan	Pham	Urologic Surgery	Houston	TX
Jorge	Ramirez	Urology	Laredo	TX
Veral	Amin	Vascular and Interventional Radiology	Houston	TX
Liliana	Nanez	Vascular Surgery	Raleigh	NC
Cindy	Ha	Vascular Surgery	Tacoma	WA

Outreach Report

To continue meeting the needs of Texas in addressing physician shortages, JAMP has strategically implemented medical education outreach efforts in underserved areas. Throughout 2021 and 2022, JAMP has continued this effort in reaching out to economically disadvantaged high school and undergraduate students.

Digital outreach efforts:

With the transition towards more digital mediums during the COVID pandemic, JAMP has revamped its digital presence to adapt to new virtual learning trends of undergraduate and high school students as they learn about medicine. The JAMP website was updated with a new splash page that clearly defines the program as one focused on Texas and medicine. In addition, through the Texas Health Education Service, JAMP has a presence in the *Inside Health Education Newsroom* by publishing articles focused on JAMP related news. Further, JAMP has also continued efforts to increase JAMP social media presence by featuring JAMP scholar success stories.

Statewide recruitment efforts:

In 2022 JAMP kicked its inaugural JAMP Tour that focused on reaching out to each region of Texas by visiting partnering undergraduate institutions to promote JAMP with over 200 undergraduate students and 17 institutions being involved. Additionally, JAMP continued its efforts in reaching out to Texas high schools by conducting information sessions and providing literature to interested students who may consider pursuing a career in medicine.

Pre-JAMP Symposia:

Pre-JAMP symposiums are designed to target economically disadvantaged students, any high school student and/or college freshman expressing an interest in medicine. During the symposiums, students are introduced to ways JAMP helps students reach their career goal, and how to apply to the program. In addition, students are presented information to better understand what it takes to get accepted into medical school. Medical schools that did not host a symposium hosted other types of programs to support student enrichment and understanding of an education in medicine.

Summer Programs for high school students:

These programs support and encourage high school juniors and seniors interested in pursuing a medical education. They enable students to understand the level of academic competence and the level of maturity expected to be a successful JAMP applicant.

Enrichment:

Workshops ranging from medical terminology courses, CPR and First Aid certification, dress for success, leadership skills, academic and professional development to professional etiquette were provided to support students preparing for college and become competitive medical school applicants.

Student Support Report

To address JAMP participant needs on their journey towards becoming physicians, JAMP offers the following programs:

Summer Internships

In 2022, JAMP resumed hosting in-person summer internship experiences for participants. Five JAMP medical schools specialized in offering a summer I program for rising juniors, while six medical schools provided a summer II program for rising seniors. The summer program internships are designed to introduce the students to the medical school environment and curriculum.

Summer I Program:

The Summer I Program provides a foundation for understanding the rigors of medical school and how students can best prepare to overcome potential obstacles in achieving their goal of becoming a doctor. During the first summer program, students learn gross anatomy and physiology from medical school faculty, shadow doctors throughout the community, receive mock medical school admission interviews, and take cardiopulmonary resuscitation (CPR) and clinical enrichment skills training courses. In addition, students engage with current medical school students, attend various medical specialty lectures focused on managing stress, working as a critical care physician, medical ethics, and attend enrichment activities to promote a healthy work-school-life balance. Students also give back to Texas communities through service projects and activities during the weekends.

Summer II Program:

The summer II program consists of lectures in embryology, biochemistry, ethics, professional helping skills, additional CPR training, clinical rotations, and medical preceptorships. Students also continue to participate in service projects, enrichment activities, and focused discussions on how they can best prepare for success as a doctor. Students that were required to retake the MCAT attended a mandatory MCAT tutoring program to achieve the required score. The MCAT tutoring program requires the students to take a practice MCAT each week followed with a review of the exam focused on addressing subject matter deficiencies. Students meeting the required minimum MCAT score could participate in a preceptorship in one of the following clinics: neurology, pediatrics, plastic surgery, anesthesiology, internal medicine, psychiatry, physical medicine and rehabilitation, cardiology, emergency medicine, surgery, and family medicine.

Mentoring

In addition to JAMP Faculty Director support at their respective undergraduate institutions, JAMP students also are provided an opportunity to maintain and continue a connection with the medical school coordinator at their host medical school internship. Additional programming is offered through the JAMP office that includes connecting JAMP students to current JAMP alumni, digital spaces for them to interact with each other and virtual student panels for advice.

Medical College Admission Test (MCAT) Preparation Program

JAMP provides a multi-phase Medical College Admission Test (MCAT) preparation program that assess a student's level of preparedness and provides corresponding enrichment courses in vital test areas. In addition, biology and chemistry enrichment within the MCAT preparation program is accessible online to prepare for the MCAT exam and offers additional support for any student that is required to retake the MCAT.

Core and Science Enrichment

An enrichment course is provided to students to assess and enhance mastery of Critical Analysis and Reasoning Skills (CARS) to support MCAT preparation. In addition to the CARS preparation, additional enrichment courses were provided to increase the general content mastery in two foundation sciences (Biology and Chemistry) needed prior to students' MCAT preparation.

Online MCAT Course

The online course provides students with a fully interactive experience, including review sessions and multiple full-length practice tests. The students attend weekly Live Online Classes where they review MCAT-level topics and concepts in Biology, Organic Chemistry, Physics and Critical Analysis and Reasoning Skills.

Testing and Tutoring Program:

Students who failed to meet the minimum required score on their first MCAT attempt were able to experience a summer II program as well as being provided a structured path to prepare to retake the exam. From the beginning of the summer program and until after the summer program ends, participants took one full-length practice exam each week and attended weekly online tutoring sessions to review their progress. Upon completion of the Test and Tutoring Program, this student group retook the MCAT. If students successfully raised their scores to the minimum requirement, they were then able to interview at a participating JAMP medical school.

Scholarships and Stipends:

JAMP students are provided a small scholarship each semester they are enrolled full-time at their undergraduate institution until they graduate. Students meeting requirements for interviews at participating JAMP medical schools are also provided a stipend to help offset the costs associated with travel and preparation. This financial support continues as JAMP students matriculate to medical school as they are provided a yearly scholarship for up to 4 years to help with medical school education costs.

Medical Schools Report

Partnerships

Each participating medical school is partnered with an undergraduate institution to help promote JAMP and aid institutional efforts in promoting medical education opportunities. These include, but not limited to:

- Presentations to undergraduate students visiting the medical schools
- Presentations at health professions recruitment programs conducted on undergraduate and medical school campuses

JAMP Recruitment and Promotions

Medical schools also assist with recruiting for JAMP via the following activities:

- Presentations to undergraduate health profession advisors at statewide meetings and on undergraduate campuses
- Presentations to high school seniors and college freshman that attended Pre-JAMP Symposia
- Presentations at medical school enrichment programs focused on addressing primary care and rural community medicine.

Mentoring Activities

The following are examples of mentoring activities provided by each of the medical schools to support JAMP students and the undergraduate faculty directors:

- Each of the medical school coordinators maintain contact with JAMP alternates by email and follow-up telephone calls
- Faculty directors and medical school representatives attend JAMP regional meetings to discuss the program and exchange best practices to better serve JAMP students
- Medical school coordinators monitored and aided JAMP students during summer internships utilizing the MCAT prep review

Medical Student Support Activities

As JAMP students matriculate to medical school, they are provided additional enrichment opportunities with some examples including, but not limited to:

- Incoming JAMP student welcome events
- Opportunities to reach out and mentor current JAMP undergraduate students
- Participate in student interest groups to encourage networking amongst JAMP medical school students
- Professional development workshops
- Support when selected as research poster presenter.
- Residency application assistance

Financial Report

	FY 2021	FY 2022	Projected FY 2023
Beginning Balance	\$7,453,961	\$2,883,319	\$7,748,043
INCOME			
THECB Program Distribution		\$9,696,794	
Returned Funds from Prior Period	\$538,229	\$475,794	\$459,800
Total Funds Available	\$7,992,190	\$13,055,907	\$8,207,883
EXPENSES			
Undergraduate Student Summer Stipends	\$286,500	\$270,000	\$300,000
Undergraduate Student Scholarships	\$294,000	\$304,000	\$358,000
Medical School Scholarships	\$1,236,000	\$1,204,000	\$1,300,000
Medical School Interview Stipends	\$2,000	\$141,000	\$300,000
Undergraduate Schools Program Costs	\$515,182	\$523,199	\$525,000
Medical Schools Program Costs	\$660,000	\$780,000	\$780,000
Medical Schools Summer Internship Program Costs	\$1,350,499	\$1,361,175	\$1,635,550
Pre-JAMP Outreach Program Costs	\$184,056	\$200,000	\$200,000
Graduate Medical Education Program Costs	\$132,000	\$0	\$0
Evaluation, Accountability & Development	\$0	\$50,000	\$60,000
Administrative Costs	\$448,634	\$474,490	\$551,160
Total Expenses	\$5,108,871	\$5,307,864	\$6,009,710
Estimated Ending Balance	\$2,883,319	\$7,748,043	\$2,198,133

Financial Report and JAMP Funds

Texas Higher Education Coordinating Board (THECB) Program Distribution

Funds are appropriated to the Texas Higher Education Coordinating Board for the purposes of the program and transferred to the Joint Admission Medical Program Council pursuant to agreements executed between the JAMP Council and the Texas Higher Education Coordinating Board and The University of Texas System.

Undergraduate Student Summer Stipends

Eligible JAMP participants received a stipend in the amount of \$1,500 in 2021 and \$1,500 in 2022 and are projected to receive \$1,500 in 2023 to attend a summer internship at one of the participating Texas medical schools. These funds are provided to the students to offset potential lost income from summer employment due to the required internship.

Undergraduate Student Scholarships

Each student selected to the program received a scholarship in the amount of \$1,000 per semester during the reporting period. These funds are used to defray students' cost of undergraduate tuition and fees.

Medical School Student Scholarships

Each student that entered medical school received a scholarship in the amount of \$4,000 in 2021 and \$4,000 in 2022 and are projected to receive the amount of \$4,000 for 2023. The funds are used to defray the student's cost of medical school tuition and fees.

Student Travel to Interviews

To comply with Section 51.824 (6) (C) of the Texas Education Code, the Council determined that all qualified participating students will be required to interview at all eligible medical schools. Each student was awarded a stipend to defray the expenses of interviewing at all medical schools. In 2021, the COVID-19 pandemic prevented qualified participants from traveling for medical school interviews. The funds originally budgeted for the 2021 medical school interviews were reallocated to the budget. In 2022, JAMP reinstated travel stipends and each eligible JAMP participant was awarded \$3,000 to support travel and defray the costs associated with medical school interviews.

Undergraduate Schools Program Costs

Each public undergraduate school received a base allocation of \$12,000 plus additional funds determined by the number of participants in the program. This funding method was implemented to better support undergraduate schools with larger student groups participating in JAMP. In FY2021 the JAMP Council awarded \$515,182 and in FY2022, awarded \$523,199 to support undergraduate program administration costs. The projected award for FY2023 is \$525,000. At the end of each fiscal year any unexpended funds are returned and reallocated for other program needs such as student travel for medical school interviews, medical school scholarships, and expanding pre-JAMP programs. Each institution determines how the funds will be used to meet its needs and effectively administer the program within the general guidelines established by the JAMP Council. Funds can be used to provide academic counseling, tutoring, and mentoring to participating students, implement or expand appropriate degree programs, and/or support activities of the institution's JAMP Faculty Director.

Medical Schools Program Costs

Medical schools were approved to receive \$60,000 in FY2021, \$60,000 in FY2022 and are projected to receive \$60,000 in FY 2023. The total projected award for FY2023 will be \$780,000. As with the undergraduate institutions, each medical school determines how the funds will be used within the general guidelines established by the JAMP Council. The funds can be used to recruit eligible undergraduate students for admission to the program, support the commitment of faculty and administrative resources and provide mentoring and other support services to students selected to participate in the program.

Medical Schools Summer Internship Program Costs

In FY2021, the JAMP Council funded medical schools a total of \$700,234.90 to host virtual Summer Internship experiences. An additional \$650,265 was funded to support MCAT preparation program costs including an invoice from FY2020. In FY2022, summer internship experiences returned in person and the JAMP Council funded a total of \$1,101,425 to medical schools for associated summer internship program costs. Costs involved with the programs include paying faculty to teach specially designed courses, facility costs, expendable equipment and laboratory supplies and salaries paid to program administrative staff. An additional \$259,750 was funded to support all phases of the MCAT preparation program.

Pre-JAMP Outreach Program Costs

The JAMP Council allocated funds to support regional outreach programs between JAMP medical and undergraduate schools. The funds were used to enhance the recruitment and retention efforts of pre-JAMP or prospective JAMP participants in their freshman year of college. Several medical schools conducted symposiums for prospective JAMP applicants. In addition, the Council set aside funds for special projects to assist in building stronger programs to support recruitment, retention, and undergraduate internships. In 2021 and 2020, Texas Tech University Health Science Center, Stephen F. Austin State University, Saint Mary's University, Houston Christian University, Sam Houston State University, and University of North Texas hosted Pre-Med Academic Enrichment Camps for economically disadvantaged high school junior and seniors. In addition, the JAMP Council allocated funds to establish special programs designed to strengthen undergraduate JAMP participate retention. Undergraduate schools and medical schools partnered in projects bringing undergraduate students and faculty to the medical schools to participate in programs focused on undergraduate preparation for medical school education.

Graduate Medical Education Program Costs

In FY2021, the JAMP Council awarded \$3,000 to medical school graduates to support and encourage JAMP students to continue their graduate medical education in Texas and offset the costs associated with travelling for interviews for residency. In response to the transition to residency interviews transitioning to virtual formats, and with a reduced budget, the JAMP Council suspended this award in FY2022 and going forward.

Evaluation and Development Costs

JAMP continues to grow with increasing number of students in the program and additional special projects to improve the growth and retention of the students in the program. The Council approved continued funding to evaluate the program and support the following activities:

- Launch and maintain a qualitative longitudinal assessment of JAMP impacts
- Survey medical school graduates
- Obtain external grant support

Administrative Costs

Funds allocated to administrative costs are used for office equipment, standard maintenance and operation expenses and salaries and related expenses needed to administer the program.

Audit Report



THE UNIVERSITY of TEXAS SYSTEM
FOURTEEN INSTITUTIONS. UNLIMITED POSSIBILITIES.

System Audit Office
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Austin, Texas 78701
512-499-4390 | Fax: 512-499-4426
WWW.UTSYSTEM.EDU

December 9, 2022

Matthew Meeks
Executive Director, Texas Health Education Service
The University of Texas System Administration
P.O. Box 2175
Austin, Texas 78768

Dear Mr. Meeks:

The University of Texas (UT) System Audit Office has reviewed the Joint Admission Medical Program (JAMP) Statement of Revenues, Expenses, and Fund Balance (financial statement), prepared on a cash basis, for the two fiscal year period ended August 31, 2022.

Our engagement consisted of verifying that revenues and expenses were compiled and classified accurately in the financial statement. Our work relied on the accuracy of expenditure reports submitted by participating institutions and did not include testing for appropriateness. Per their agreements with the JAMP Council, participating institutions were required to provide an auditor's opinion on the appropriateness of their expenditures on a risk basis, as determined by your office.

In our opinion, the accompanying JAMP financial statement fairly represents, in all material respects, JAMP activity for the two fiscal year period ended August 31, 2022.

Our examination was conducted in accordance with the guidelines set forth in the *International Standards for the Professional Practice of Internal Auditing* and generally accepted government auditing standards.

We appreciate the assistance provided by you and your staff.

Sincerely,

A handwritten signature in black ink that reads "J. Michael Peppers".

J. Michael Peppers, CPA, CIA, QIAL, CRMA
Chief Audit Executive

cc: David L. Lakey, M.D., Vice Chancellor for Health Affairs and Chief Medical Officer
Felix Morales, M.D., JAMP Council Chair
Cynthia Perry, Ph.D., JAMP Council Chair-Elect

The University of Texas at Arlington · The University of Texas at Austin · The University of Texas at Dallas · The University of Texas at El Paso
The University of Texas Permian Basin · The University of Texas Rio Grande Valley · The University of Texas at San Antonio
The University of Texas at Tyler · The University of Texas Southwestern Medical Center · The University of Texas Medical Branch at Galveston
The University of Texas Health Science Center at Houston · The University of Texas Health Science Center at San Antonio
The University of Texas MD Anderson Cancer Center · The University of Texas Health Science Center at Tyler

**JOINT ADMISSION MEDICAL PROGRAM
FINANCIAL REPORT
FISCAL YEARS 2021 and 2022**

	FY 2021	FY 2022
INCOME		
BEGINNING BALANCE	<u>\$7,453,961</u>	<u>\$2,883,319</u>
THECB PROGRAM DISTRIBUTION	\$0	\$9,696,794
RETURNED FUNDS FROM PRIOR PERIOD	\$538,229	\$475,794
TOTAL FUNDS AVAILABLE	<u>\$7,992,190</u>	<u>\$13,055,907</u>
EXPENSES		
UNDERGRADUATE STUDENT SUMMER STIPENDS	\$286,500	\$270,000
UNDERGRADUATE STUDENT SCHOLARSHIPS	\$294,000	\$304,000
MEDICAL SCHOOL SCHOLARSHIPS	\$1,236,000	\$1,204,000
MEDICAL SCHOOL INTERVIEW STIPENDS	\$2,000	\$141,000
UNDERGRADUATE SCHOOLS PROGRAM COSTS	\$515,182	\$523,199
MEDICAL SCHOOLS PROGRAM COSTS	\$660,000	\$780,000
MEDICAL SCHOOLS SUMMER INTERNSHIP PROGRAM COSTS	\$1,350,499	\$1,361,175
PRE-JAMP OUTREACH PROGRAM COSTS	\$184,056	\$200,000
GRADUATE MEDICAL EDUCATION PROGRAM COSTS	\$132,000	\$0
EVALUATION, ACCOUNTABILITY & DEVELOPMENT	\$0	\$50,000
ADMINISTRATIVE COSTS	<u>\$448,634</u>	<u>\$474,490</u>
TOTAL EXPENSES	<u>\$5,108,871</u>	<u>\$5,307,864</u>
ENDING BALANCE	<u>\$2,883,319</u>	<u>\$7,748,043</u>

JAMP

Joint Admission Medical Program



Making the *path* to
medical school
a *reality* for Texans.

Program Modifications

The following program modifications are requested for the 88th legislative session:

- Add the University of Texas at Tyler - School of Medicine to the list of participating medical schools for JAMP.
- Increase funding to JAMP to support a larger cohort size and the addition of participating medical schools to the program.



JAMP

Joint Admission  Medical Program

P.O. Box 2175, Austin, Texas 78768

512-499-4352 | www.texasjamp.org

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Executive Director

Joel H. Robles, Ed.D., M.B.A.

Director

Joshua Anzaldúa, MSW

Associate Director

Jennifer Koenig

Administrative Associate

Cody Pannel

Administrative Assistant

Making the path to medical school a reality for Texans.