

Daniel M. Mejía

Department of Computer Science • The University of Texas at El Paso

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EDUCATION

The University of Texas at El Paso

Doctor of Philosophy in Computer Science

Dissertation: A Bottom-Up Modeling Methodology Using Knowledge Graphs for Composite Metric Development Applied to Traffic Crashes in the State of Texas

El Paso, TX
May 2019

The University of Texas at El Paso

Master of Science in Computer Science

Thesis: Integration of Heterogeneous Traffic Data to Address Mobility Challenges in the City of El Paso

El Paso, TX
May 2017

The University of Texas at El Paso

Bachelor of Science in Computer Science — Graduated with Honors, Cum Laude

El Paso, TX
May 2015

ACADEMIC & PROFESSIONAL EXPERIENCE

Assistant Professor of Instruction

Sept. 2024 – Present

Department of Computer Science, The University of Texas at El Paso

- Maintains one of the highest teaching loads in the department, delivering instruction across four to five courses per term at both undergraduate and graduate levels, including Data Structures (CS 2302), Junior Professional Orientation (CS 3195), Software Engineering: Applied Agile Software Development (CS 4381/5381), Software Engineering Practicum (CS 5389), and Introduction to Computer Science.
- Directs the M.S. in Software Engineering program, overseeing curriculum design, student recruitment, accreditation preparation, and long-term program strategy.
- Leads an active, IRB-approved research agenda in agile software engineering and generative AI in computing education, with multiple concurrent studies examining student competency development, AI tool adoption, and the academic-to-industry transition in software engineering contexts.
- Has authored or co-authored peer-reviewed publications at ACM SIGCSE and ACM ITICSE, with a poster presented at ITICSE 2026 in Madrid, Spain.
- Serves as CAHSI Lead for the GenAI in CS Education Consortium and leads the AAIL AI Champions program at UTEP under the NSF Transformation Grant, positioning the department as a national contributor to AI-integrated computing education.
- Mentors a formal cohort of graduate and undergraduate research students each semester while providing ongoing academic and professional development support to approximately 30 additional students per term.
- Serves on four departmental committees — Fundamentals, Software Course, CQI (Lead), and Course Planning & Schedule — contributing to curriculum quality, outcomes assessment, and instructional planning.
- Holds the CodePath Institutional Liaison role and serves on the Tech Enhanced Learning Advisory Board, expanding industry-connected learning pathways and contributing to university-wide instructional technology evaluation.

Education, Workforce & Professional Development Lead

Oct. 2025 – Present

Institute for Applied AI Innovation, The University of Texas at El Paso

- Directs educational and workforce development strategy for the Institute for Applied AI Innovation, aligning programming with institutional and national priorities in applied AI.

- Leads the AAIL AI Champions program at UTEP, a university-wide faculty development initiative funded under the NSF Transformation Grant, designed to build AI fluency and integration capacity across disciplines. (April 2026 – Present)
- Serves as CAHSI Lead for the GenAI in CS Education Consortium, coordinating cross-institutional efforts to develop and disseminate evidence-based generative AI curriculum at HSIIs and CAHSI-affiliated institutions. (July 2025 – Present)
- Designs and advances course modules integrating generative AI into computing curricula, advocating for equitable, research-informed AI adoption in courses serving historically underrepresented student populations.

Visiting Assistant Professor

Department of Computer Science, The University of Texas at El Paso

Sept. 2020 – Aug. 2024

- Delivered instruction across nine distinct CS courses, developing and refining curriculum in foundational computing, professional development, and applied agile software engineering.
- Designed and launched a new course in Applied Agile Software Development (CS 4381/5381), grounding academic instruction in real-world industry practice through sprint-based project structures.
- Served as UTEP Academic Lead for the Google Tech Exchange program, coordinating the institutional partnership and co-instructing the Software Development Studio course with Google engineers.
- Co-led the UTEP/VISA Financial Literacy initiative, contributing to the design and delivery of a cross-disciplinary financial education course.
- Secured three external awards totaling over \$30,000 to support undergraduate ML exposure and pathways to graduate school.

Laboratory & Research Coordinator / Lecturer

Department of Computer Science, The University of Texas at El Paso

Aug. 2019 – Aug. 2020

- Managed department-wide lab operations while simultaneously delivering instruction in CS fundamentals across multiple sections and course levels.
- Recruited, onboarded, and supervised 50+ teaching assistants, instructional assistants, and peer leaders per semester, establishing structured hiring and assignment processes that improved departmental efficiency.
- Served as the primary MSCS academic advisor, supporting graduate students across all tracks in degree planning and academic progress.

Ph.D. Research Associate

iLink Research Labs @ Cyber-ShARE, The University of Texas at El Paso

Aug. 2016 – May 2019

- Designed and executed dissertation research applying knowledge graph methodologies and semantic web technologies to composite metric development for smart city traffic crash analysis in Texas.
- Developed a novel bottom-up modeling methodology integrating heterogeneous traffic data sources, producing data-driven observability metrics with direct policy relevance.
- Presented research at international venues including the International Semantic Web Conference Doctoral Consortium and the IEEE SmartWorld Conference.

Associate Programmer

GHG Corporation – Lockheed Martin / Leidos Storefront

Jul. 2014 – Feb. 2017

- Developed and maintained mission-critical software systems in a defense contracting environment supporting Lockheed Martin and Leidos program operations.
- Contributed to software development lifecycle activities across requirements, implementation, and testing phases while managing concurrent academic responsibilities.

RESEARCH INTERESTS

Agile Software Engineering; Generative AI in Computer Science Education; Software Engineering Pedagogy; Knowledge Graphs and Semantic Web Technologies; Data-Driven Methods for Smart Cities; Equity and Access in Computing Education (CAHSI/HSI Context)

ACTIVE RESEARCH PROJECTS

The Agile Experience Study: Measuring Student Development of Professional Software Engineering Competencies in an Agile-Centered Course — Principal Investigator

UTEP IRB Protocol | Mar. 2026 – May 2027

This study examines how students in agile-centered software engineering courses (CS 4381, CS 5381, and CS 5389) develop professional engineering competencies across a single semester. Using a mixed-methods, within-subjects longitudinal design, the project tracks up to 110 students through sprint-based development cycles, measuring self-efficacy, behavioral signals extracted from GitHub repositories and course deliverables, and professional readiness. Research questions address how confidence in agile practices changes across sprints, whether behavioral artifacts correlate with self-reported competency growth, and what early-semester indicators predict professional readiness by course end. The study also examines how students develop the verification and accountability behaviors that responsible AI-assisted development requires. Intended for publication and conference presentation.

Understanding Generative AI in Computer Science Courses — Principal Investigator

UTEP IRB Protocol | Sept. 2025 – Aug. 2027 | Collaborators: M. Frias (UTEP), N. Villanueva-Rosales (UTEP)

This study investigates student perceptions, behaviors, and learning outcomes when generative AI tools are integrated into computer science coursework at UTEP. Using pre/post surveys and course data, the project examines how exposure to generative AI affects students' confidence, critical thinking, and academic performance. A particular focus is placed on the experiences of students from underrepresented populations in computing. Findings are intended to inform evidence-based GenAI curriculum design at HSIs and similar institutions.

GenAI in Software Development Course — Faculty Sponsor / UTEP Co-Investigator

Multi-Site Protocol (Google LLC / UTEP) | 2024 | PI: J. Gorson Benario (Google LLC); UTEP Sponsor: D. Mejia

Served as UTEP faculty sponsor and research collaborator for a multi-site study examining student perceptions and learning outcomes when generative AI tools were integrated into the Google Tech Exchange Software Developer Studio course. The study enrolled students from HBCUs and HSIs participating in the Tech Exchange program and examined the impact of generative AI exposure on critical thinking, problem-solving self-efficacy, and preparation for industry. This work contributed directly to two peer-reviewed publications (ITiCSE 2025; SIGCSE 2025).

Bridging the Gap Between Academia and Industry: Using Project-Based Learning to Introduce Agile Methodologies into the Classroom — Principal Investigator

UTEP IRB Protocol | Jan. 2023 – August 2026

This study investigates the gap between academic computer science preparation and industry expectations, with a focus on how project-based learning and agile software development methodologies can be introduced into undergraduate and graduate CS courses. The research uses student pre-, mid-, and post-surveys across multiple CS courses to evaluate the effectiveness of active learning and agile frameworks relative to traditional lecture-based instruction. Industry survey data will be incorporated to compare student-reported competencies against employer expectations. This protocol underpins the ongoing curriculum development work in the Topics in Software Engineering: Applied Agile Software Development course.

PUBLICATIONS

Published

1. Martinez, V., Salazar-Perez, M., & Mejia, D. (2026, July). [Poster]. ITiCSE 2026: Proceedings of the 31st Annual ACM Conference on Innovation and Technology in Computer Science Education, Madrid, Spain. Universidad Rey Juan Carlos.
2. Mejia, D., Holmes, E. D., Marroquin, J., & Gorson Benario, J. (2025, July). Bridging Academia and Industry: Leveraging Generative AI in a Software Engineering Course for Practical Industry Experiences. ITiCSE 2025: Proceedings of the 2025 Innovation and Technology in Computer Science Education, Nijmegen, Netherlands.
3. Gorson Benario, J., Marroquin, J., Chan, M. M., Holmes, E. D., & Mejia, D. (2025, February). Unlocking Potential with Generative AI Instruction: Investigating Mid-Level Software Development Student Perceptions, Behavior, and Adoption. Proceedings of the 56th ACM Technical Symposium on Computer Science Education, Vol. 1, pp. 395–401.
4. Mejia, D. & Villanueva-Rosales, N. (2022). Data-Driven Metrics Applied to Traffic Crashes to Improve Observability in Smart Cities. 2022 IEEE International Smart Cities Conference (ISC2), Paphos, Cyprus.

5. Mejia, D. M. (2019). A Bottom-Up Modeling Methodology Using Knowledge Graphs for Composite Metric Development Applied to Traffic Crashes in the State of Texas (Doctoral Dissertation). The University of Texas at El Paso.
6. Mejia, D. M. (2018). Towards Semantically Annotated Data-Driven Methodologies for Composite Metric Development in Traffic Incidents. International Semantic Web Conference, Doctoral Consortium, Monterey, CA.
7. Mejia, D. M. (2017). Integration of Heterogeneous Traffic Data to Address Mobility Challenges in the City of El Paso (Master's Thesis). The University of Texas at El Paso.
8. Mejia, D., Villanueva-Rosales, N., Torres, E., & Cheu, R. L. (2017, August). Integrating Heterogeneous Freight Performance Data for Smart Mobility. 2017 IEEE SmartWorld / SCALCOM / UIC / ATC / CBDCOM / IOP / SCI Conference, pp. 1–8.

GRANTS & SPONSORED PROJECTS

NSF Scholarships in STEM (S-STEM) — Co-Principal Investigator

Scholars Program: Enhancing Career and Academic Pathways for Academically Talented Students with Financial Need through Accessible and High-Quality Education Leveraging CAHSI Evidence-Based Practices | with S. Salamah and M. Martin

Sept. 2022 – Aug. 2028 \$4,978,320

Google Award — Principal Investigator

exploreCSR: Machine Learning and Computational Research for Clear Pathways to Graduate School

Sept. 2021 – May 2022 \$24,000

TensorFlow Award (Google) — Principal Investigator

Exposure of Machine Learning for Undergraduate Students

Sept. 2021 – May 2022 \$6,000

TEACHING EXPERIENCE

The University of Texas at El Paso, El Paso, TX

Core courses taught regularly (multiple sections per year): Introduction to Computer Science, Data Structures (CS 2302), Advanced Object-Oriented Programming, Junior Professional Orientation (CS 3195), Software Engineering: Applied Agile Software Development (CS 4381/5381).

Software Engineering Practicum (CS 5389)

Spring 2026, Fall 2025

Software Engineering: Applied Agile Software Development (CS 4381/5381)

Spring 2026, Spring 2025, Spring 2024, Spring 2023, Summer 2022

Advanced Object-Oriented Programming (CS 3331)

Spring 2026, Fall 2023, Spring 2023, Fall 2022, Spring 2022, Fall 2021, Spring 2021, Fall 2020, Summer 2020, Fall 2019

Data Structures (CS 2302)

Spring 2026, Fall 2025, Summer 2025, Spring 2025, Fall 2024, Spring 2023, Fall 2022

Junior Professional Orientation (CS 3195)

Spring 2026, Fall 2025, Spring 2025, Fall 2024, Spring 2024, Fall 2023, Spring 2023, Fall 2022, Spring 2022, Fall 2021, Summer 2021, Spring 2021, Fall 2020, Spring 2020

Introduction to Computer Science

Spring 2025, Fall 2024, Spring 2024, Fall 2023, Fall 2022, Spring 2022, Fall 2021, Spring 2021, Fall 2020

Fundamentals of Financial Literacy (CS 1190)

Spring 2024

Computational Thinking in Problem Solving / Introduction to Problem Solving (CS 1190)

Spring 2020

Algorithmic Thinking in Problem Solving (CS 1290)

Spring 2020

Automata, Computability, and Formal Languages (CS 3350)

Fall 2019

Software Dev Studio, Google Tech Exchange (Co-Instructor)

Spring 2023

Database Management (Guest Lecturer)

Fall 2018

Cyberinfrastructure Applications (Guest Lecturer)

Spring 2017

UNIVERSITY & DEPARTMENTAL SERVICE

Program Director, M.S. in Software Engineering

Aug. 2024 – Present

Department of Computer Science, UTEP

- Oversees all aspects of the M.S. in Software Engineering program, including curriculum design, student recruitment, and academic planning.
- Leads accreditation efforts and ensures program alignment with industry standards and university requirements.
- Collaborates with faculty and department leadership to develop and refine program learning outcomes.

M.S. Computer Science Program Advisor

Aug. 2020 – Aug. 2024

Department of Computer Science, UTEP

- Served as the primary academic advisor for all M.S. Computer Science students, providing guidance on degree planning, course selection, and academic progress.
- Managed a full advising caseload of MSCS students across all tracks and specializations throughout the program.

Graduate Student Coordinator / Assistant Graduate Program Director

Aug. 2019 – Present

Department of Computer Science, UTEP

- Advises all MSCS and MSDIS students on degree planning, course selection, and academic progress.
- Maintains student data and records for all graduate programs, ensuring accuracy and compliance with university policies.
- Serves on the graduate program committee, contributing to policy development, program review, and continuous improvement efforts.
- Collaborates with the UTEP Graduate School and College of Engineering to support student success and program operations.

Fast Track Advisor & Departmental Coordinator

2020 – Present

Department of Computer Science, UTEP

- Coordinates the Fast Track program, which enables high-achieving undergraduate students to pursue combined B.S./M.S. study and accelerate their path to graduate degree completion.
- Grew program participation from approximately 5 applicants per semester to over 30 and increasing, through proactive outreach, streamlined advising processes, and strengthened faculty engagement.
- Serves as the primary departmental point of contact for Fast Track applicants, guiding students through admissions, course planning, and the transition to graduate study.

TA & Peer Leader Coordinator

Aug. 2019 – Present

Department of Computer Science, UTEP

- Supervises 50+ teaching assistants, instructional assistants, and peer leaders each semester across multiple courses.
- Coordinates course assignments for student employees based on department needs and individual qualifications.
- Develops and maintains hiring processes in collaboration with administrative staff to ensure efficient onboarding and compliance.
- Provides mentoring and professional development guidance to student instructional staff.

CQI Committee — Lead, Software Engineering

Jan. 2026 – Present

Department of Computer Science, UTEP

- Leads the Continuous Quality Improvement committee for software engineering courses, overseeing assessment and enhancement of course outcomes.

- Coordinates faculty efforts to collect, analyze, and act on student performance data to drive ongoing curriculum improvement.
- Ensures alignment of software engineering course outcomes with departmental, college, and accreditation standards.

Course Planning & Schedule Committee

Aug. 2020 – Present

Department of Computer Science, UTEP

- Develops and manages the departmental course schedule across three terms per year, balancing faculty availability, room constraints, and student demand.
- Works with university scheduling offices to process course additions, changes, and special section requests.
- Collaborates with faculty to identify and address instructional coverage needs each term.

Fundamentals Course Committee

Aug. 2020 – Present

Department of Computer Science, UTEP

- Engages with faculty to ensure consistent, high-quality instruction across foundational computer science courses.
- Revises and refines course learning outcomes to reflect current disciplinary standards and student needs.
- Coordinates alignment across course sections to promote coherent student progression through the CS curriculum.

Software Course Committee — Lead

Aug. 2019 – Present

Department of Computer Science, UTEP

- Reviews and revises learning outcomes for software engineering and software development courses.
- Evaluates course proposals and recommends updates to course content to reflect evolving industry practices.
- Collaborates with faculty to maintain instructional quality and consistency across software-focused offerings.

Tech Enhanced Learning Advisory Board — Member

Nov. 2024 – Present

The University of Texas at El Paso

- Serves on a university-wide advisory board dedicated to evaluating, improving, and enhancing the integration of technology into the student learning experience at UTEP.
- Provides faculty perspective on the adoption and effectiveness of educational technologies across courses and programs.
- Contributes to recommendations on university-level technology policy and instructional tool investments.

Entering Engineering Committee — Committee Member

May 2024 – Jan. 2026

College of Engineering, The University of Texas at El Paso

- Appointed member; served pro bono on a college-wide committee focused on improving the academic experience of entering engineering students.
- Contributed to the revision and development of ENGR core courses, including updates to course learning outcomes and curricular sequencing.
- Supported program development and program review efforts on behalf of the College of Engineering.

Faculty Advisor, Coding Interview Club

Jan. 2025 – Present

UTEP Student Engagement & Leadership Center

- Mentors students in technical interview preparation, algorithmic problem-solving, and professional readiness for the computing industry.
- Participates in club events and provides guidance on career development strategies and recruiting processes.

Faculty Advisor, ACM Student Chapter

Aug. 2022 – Jul. 2025

UTEP Student Engagement & Leadership Center

- Mentored student members in professional development, research awareness, and engagement with the broader computing community.

- Participated in chapter events and supported student leaders in programming activities, outreach, and conference participation.

Faculty Advisor, Google Developer Student Club

UTEP Student Engagement & Leadership Center

Jan. 2023 – Dec. 2023

- Mentored students in software development, emerging technologies, and career pathways in the tech industry.
- Participated in club events and provided guidance on project development and industry engagement.

Faculty Advisor, Game Builders!

UTEP Student Engagement & Leadership Center

Aug. 2021 – Aug. 2022

- Mentored students interested in game design and development, supporting their technical and creative project work.
- Participated in club events and provided academic and professional guidance to student members.

Graduate Program Review (SACS)

UTEP

Sept. – Dec. 2021

- Gathered and organized data in support of the SACS accreditation review process.
- Provided documentation and analytical support for the submission review.

Graduate Program Review — MSCS Academic Programming Review

UTEP Graduate School

Sept. – Dec. 2021

- Authored the MSCS graduate program review document for submission to the UTEP Graduate School.
- Gathered and synthesized program data, student outcome information, and faculty contributions to support a comprehensive academic programming review.

EXTERNAL & PROFESSIONAL SERVICE

NSF Transformation Grant — AI Champions Program Lead

National Science Foundation / The University of Texas at El Paso

Apr. 2026 – Present

- Leads the AAIL AI Champions faculty development program at UTEP, funded under the NSF Transformation Grant, advancing AI integration across university disciplines through structured faculty training and curriculum support.
- Coordinates program design, faculty recruitment, and institutional reporting in support of the grant's broader transformation objectives.

CAHSI GenAI in CS Education Consortium — Consortium Lead

Computing Alliance of Hispanic-Serving Institutions

Jul. 2025 – Present

- Leads cross-institutional coordination efforts across CAHSI-affiliated HSIs to develop, pilot, and disseminate evidence-based generative AI curriculum in computing courses serving underrepresented student populations.
- Represents UTEP as a national voice in the consortium's efforts to shape the future of AI-integrated computing education at Hispanic-Serving Institutions.

Google Tech Exchange — Academic Lead

Google LLC & The University of Texas at El Paso

Jan. 2023 – Jul. 2025

- Served as UTEP's primary academic liaison for the Google Tech Exchange program, one of Google's flagship university engagement initiatives, coordinating institutional participation and student enrollment.
- Co-instructed the Software Development Studio course alongside Google engineers, delivering industry-aligned software development education to students from HBCUs and HSIs.
- Helped establish and strengthen UTEP's position as a key HSI partner in Google's broader university equity and access programming.

VISA / UTEP Financial Literacy Initiative — Faculty Collaborator

Jul. 2023 – Present

Visa Inc. & The University of Texas at El Paso

- Collaborates with Visa Inc. on the design and delivery of a financial literacy curriculum at UTEP, contributing disciplinary expertise to a corporate-academic partnership with direct student impact.
- Supports ongoing curriculum development and program delivery in coordination with Visa program staff and UTEP academic leadership.

CodePath — Institutional Liaison

Jan. 2025 – Present

CodePath.org

- Serves as UTEP's institutional point of contact for CodePath, expanding access to industry-aligned technical education and career preparation resources for UTEP students.
- Facilitates coordination between CodePath program staff and UTEP academic units to maximize student participation and outcomes.

Reviewer, ACM SIGCSE Technical Symposium on Computer Science Education

Present

ACM Special Interest Group on Computer Science Education

- Serves as a peer reviewer for one of the premier computing education research conferences in the world, evaluating submissions for methodological rigor, scholarly contribution, and impact on the field.

Member, Association for Computing Machinery (ACM)

Present

ACM Special Interest Group on Computer Science Education (SIGCSE)

Member, Institute of Electrical and Electronics Engineers (IEEE)

Present

IEEE

ADVISING & MENTORING

Individual Student Mentoring — Formal Research Mentorship

Master's Student Mentor (1 student)	Spring 2026
Undergraduate Research Mentor (4 students)	Spring 2026
Master's Student Mentor (1 student)	Fall 2025
Undergraduate Research Mentor (2 students)	Fall 2025
Master's Thesis Mentor (1 student)	Fall 2023
Master's Thesis Mentor (1 student)	Spring 2023
REU Mentor (6 students)	Spring 2023
REU Mentor (3 students)	Fall 2022
REU Mentor (3 students)	Spring 2022

Additional Student Mentoring

Provides ongoing academic, professional, and career mentoring to approximately 30 additional students each semester, supporting students across degree levels in areas including graduate school preparation, professional development, and research pathways.

SYNERGISTIC ACTIVITIES & PROFESSIONAL DEVELOPMENT

Google Academies: Generative AI	Summer 2026
Generative AI Summit, San Diego, CA	Aug. 2025
Development of New Course Topics in Software Engineering: Applied Agile Software Development	Feb. – Aug. 2022
ACUE: Inclusive Teaching for Equitable Learning	Jan. – May 2022
Google Faculty in Residence	Jun. 2021
ACUE Effective College Instruction Certificate	Aug. 2020 – May 2021
CS Leveling Curriculum Development — CAHSI / Microsoft Partnership	Summer 2020

Department of Computer Science, UTEP / CAHSI / Microsoft

- Developed and led an enhanced CS1, CS2, and CS3 curriculum for K–12 teachers pursuing Computer Science teaching certification, in partnership with CAHSI and Microsoft.
- Designed hands-on, standards-aligned course content to build teachers' computational thinking and programming foundations.
- Several participating teachers successfully earned their Computer Science teaching certification following program completion.

CAT: Critical Thinking Assessment Test Workshop

Nov. 2019

SHPE Faculty Development Symposium

Nov. 2019

PRESENTATIONS & CONFERENCE ACTIVITY

ACM ITiCSE 2026 (Poster)

Madrid, Spain — Jul.
13–15, 2026

ACM ITiCSE 2025

Nijmegen,
Netherlands — Jul.
2025

IEEE International Smart Cities Conference (ISC2)

Paphos, Cyprus —
Sept. 2022

International Semantic Web Conference, Doctoral Consortium

Monterey, CA —
Oct. 2018

NSF IRES: U.S.–Mexico Interdisciplinary Research Collaboration for Smart Cities

El Paso, TX &
Guadalajara, MX —
Jun.–Aug. 2018

IEEE Conference on Smart City Innovations

San Jose, CA —
Jun. 2017

U.S.–Mexico Bidirectional Study Abroad / IBM Smart Cities 3.0 Hackathon

El Paso, TX &
Guadalajara, MX —
Apr./Jun. 2016

AWARDS & RECOGNITION

Intel Foundation Scholar

Oct. 2017

HENAAC Great Minds in STEM Conference Award

Oct. 2016

IBM Smart Cities 3.0 Hackathon — Smart Mobility Track Winner

Jun. 2016

COMMUNITY & VOLUNTEER SERVICE

Microsoft TEALS — Presenter

Fall 2019

Reyes Elementary — Campus Guide

Spring 2017

College of Engineering E-Week

Spring 2016

Putnam Elementary Career Day

Spring 2016