

FSTI

Total New Technology Funding: \$2,977,887

	Funding Categories	General Category Details	Category Products	Percentage of Funding	
1	Operations	\$40K Aly, \$30K Assistant, Supplies, Travel		13%	\$391,070
2	Education	Course Development, Lab equip, training, HSR faculty (funded by match)	Student courses, Professional training, Teacher conference	5%	\$150,000
3	Outreach	Mobile Lab development, K-12 visits, Student Assistants, HSR faculty (funded by match)	Mobile lab visits across the county, Transportation Summit	14%	\$405,000
4	Research	Faculty research, Post Doc (partial), HSR faculty (funded by match)	External research \$, ID barriers, Innovative solutions	18%	\$532,500
5	Technical / Public Service	Collaborate w Local Agencies, Student Assistants, Post Doc (partial), HSR faculty (funded by match)	Writing grant proposals, Securing more project funding	20%	\$592,500
6	Faculty Fellowships			5%	\$150,000
7	Fringe Benefits / Indirect Costs			25%	\$756,817
	TOTAL				\$2,977,887

Overall Vision

Develop a sustainable platform that acts as an innovation enabler for the development and implementation of advanced multimodal and transit projects in the local community. This platform will foster, support, and integrate collaboration efforts in advanced transit projects between California State University, Fresno and local agencies in Fresno County and Cities.

Mission

Enable the community to develop more advanced multimodal and transit projects by:

1. **Education:** Providing skilled workforce through the development of focused advanced education programs in Fresno
2. **Research:** Pursuing research projects that identify existing barriers and provide innovative, efficient solutions for Fresno
3. **Technical Service:** Assisting local agencies to prepare and submit more proposals that secure more project grants and increase the number and rate of local projects
4. **Outreach:** Increasing the public awareness, acceptance and expectations for advanced multimodal and transit projects in Fresno