



Detailed Report

- [Home](#)
- [About the Center](#)
- [Research](#)
- [Education / Training](#)
- [News](#)
- [People](#)
- [Publications / Forms](#)
- [Contact Us](#)
- [URITC PROJECT PORTAL \(restricted Access for URITC team members\)](#)
- You are logged in as Administrator.**
- [LOG OFF](#)

■ **Part 1. Report Detail** [[Click here to modify report](#)]

URITC Identification Number:	URITC SAMPLE
Project Title:	Advanced Monorail Configurations for Commuting
Project Milestones including task, start / end date, products, and status:	A draft technical report summarizing our findings for both tasks was completed on July 3, 2002 and was distributed to our project collaborators for review and comment
Project on schedule?	Yes
Note for schedule:	Our collaborators review of the year 1 technical report (see above) is later than our original timeline specified
Project within Budget?	Yes
Note for Budget:	None
Changes in Project Description:	none
Financial Status:	Cumulative URITC Expenditure: \$70000 Cumulative Matching Expenditure: \$70000 Total Expenditure: \$140000
What percentage of the external match has been met?	100%

■ **Part 2. Progress / Accomplishments:** [[Click here to modify progress and accomplishments](#)]

- Progress#1:**
Date of Progress/Accomplishments: 4/25/2002
Progress/Accomplishments Description:
 We were invited by Governor Smith to present before the Statewide Planning Commission.
- Progress#2:**
Date of Progress/Accomplishments: 5/19/2002
Progress/Accomplishments Description:
 We were featured on NBC10 News in a Story about High-Tech methods of transportation.

■ **Part 3. Research Reports, Published Books and Presented Papers:** [[Click here to modify publications](#)]

Book Published / Paper Presented #1:
Type: presentation
Date Presented/Published: 1/22/2002
Title:
 Monorail Use for Commuters: Can Stop Time be Reduced?
Description:
 This presentation paper was given at the annual TRB meeting in Washington.

■ **Part 4. Success Stories:** [[Click here to modify success stories](#)]

The research team was invited for an early-morning appearance on Good Morning America in New York. As a result of the story, the research team was invited to present at the White House in April.

■ **Part 5. Transportation Related Courses:** [[Click here to modify courses](#)]

Transportation Related Course #1:
Course Title:
 Alternative Transportation
Course Number/Code: TRA900
Course Description:
 In this graduate course, we look at how innovative transportation systems often involve the use of non-traditional rail and maritime vehicles.

Transportation Related Course #2:
Course Title:
 Mass Transportation: Issues and Ideas
Course Number/Code: TRA900A
Course Description:
 In this course we look at the issues which define transportation's principal assets and problems.

Transportation Related Course #3:
Course Title:
 Transportation Law
Course Number/Code: TRA 562
Course Description:
 A look at the laws which govern transportation systems and planning.

■ **Part 6. Student Involvement:** [[Click here to modify student information](#)]

Student Involved #1:

Student Name: Jaqueline Smith
Gender: Female
Period of Involvement: 1/20/2002 -- 5/10/2002
Degree Program: Masters
Date of Graduation: 12 / 2002
Major Study Focus: Civil Enginnering
Underrepresented Group: Women
US Citizen or Permanent Resident: Yes

Student Involved #2:

Student Name: Christine Santorini
Gender: Female
Period of Involvement: 1/20/2002 -- 8/24/2002
Degree Program: Masters
Date of Graduation: 08 / 2002
Major Study Focus: Civil Enginnering
Underrepresented Group: Women
US Citizen or Permanent Resident: Yes

■ **Part 7. Alumni Involvement:** [\[Click here to modify alumni information\]](#)

Alumni Involved #1:

Name: Christine Santorini
Gender: Female
Degree Received: Master of Science Civil Engineering
Employer Name: University of Rhode Island
Title / Position: Research Assistant
Is the position transportation related?: Yes
Sector: Teaching / Academic Research
US Citizen or Permanent Resident: Yes

■ **Part 8. Award Received:** [\[Click here to modify awards information\]](#)

The team recieved the 2002 Governor's Award for Excellence for support in the design of a statewide monorail system.

[Return to report list](#)

Login Project Portal

© 2002 The University of Rhode Island Transportation Center
85 Briar Lane, Kingston RI 02881
(401) 874-7075, Fax (401) 874-2297
Application Design by John Peterson with support from Lin Lee and Ying Qin
[About this Site and Licensing Information](#)
(401) 874-7075, Fax (401) 874-2297
[Return to URI Home](#)

 [back to top](#)

 [Feedback](#)

<http://www.uritc.uri.edu/intranet/adminreviewmodifyreport.asp>
Requested by 131.128.36.55