

Anchorage Post
The Society of American Military Engineers
PO Box 6149
Elmendorf AFB, AK 99506



Memorandum for Record

SUBJECT: Validation of Attendance for Professional Development Hours

This memorandum provides the formal documentation of attendance and professional development hours earned for the presentation on 23 *February 2017* on UAA Robotics as a new academically oriented team participating in the Mars Society's University Rover Challenge. The largest interdisciplinary design team on the Anchorage campus is preparing for the competition in June of 2017.

I monitored the sign-in sheets to ensure that attendees were present for this presentation for which they are seeking professional development hours. By my signature I am confirming the attendees listed in the attached attendance sheets were present for the aforementioned presentation.


Signed

ALAN QUESNEL
Printed Name

339-6583
Contact info.


Signed

SKIP KOCH
Printed Name

907-830-8296
Contact info.

Sign-in Sheet

UAA Robotics Team - Mars Society University Rover Challenge

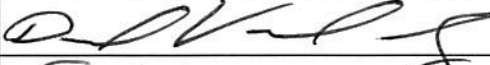





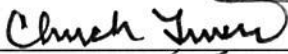



1145 on 23 February 2017

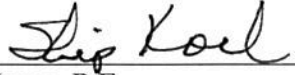
1.0 professional development hour

2.0

Presenters: UAA Robotics Interdisciplinary Design Team (IDT)

Synopsis: UAA Robotics IDT is competing in the Mars Society's University Rover Challenge in June 2017. The IDT will provide overview and demonstration of the UAA Rover, affectionately called Iceberg 1, which utilizes a four-wheeled independent suspension platform. The platform houses a CPU, two battery systems, and motor controllers.

Printed Name	Signature
David Vanderburg	
SCOTT B. MATTHEWS	
Mohamed L. N. Agre	
Emily Rose Haas	
Jun Mendoza	
Jennifer Osborne	
Dillon Tomaro	
Chuck Livers	
Cody Kapotak	
Tim Trueblood	
Alan Lucht	


 Name, P.E.
 SAME, Anchorage Post
 Approval Authority for Continuing Credit
 Notes from Presentation are on file


 Name, P.E.
 SAME, Anchorage Post
 Approval Authority for Continuing Credit

Sign-in Sheet

UAA Robotics Team - Mars Society University Rover Challenge

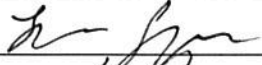
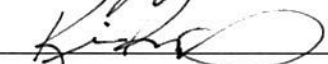
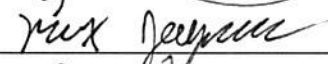




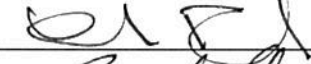






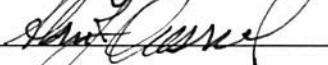
1145 on 23 February 2017

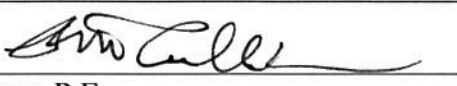
1.0 professional development hour

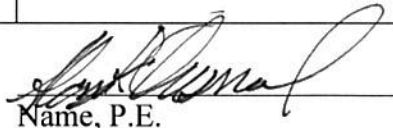
2.0

Presenters: UAA Robotics Interdisciplinary Design Team (IDT)

Synopsis: UAA Robotics IDT is competing in the Mars Society's University Rover Challenge in June 2017. The IDT will provide overview and demonstration of the UAA Rover, affectionately called Iceberg 1, which utilizes a four-wheeled independent suspension platform. The platform houses a CPU, two battery systems, and motor controllers.

Printed Name	Signature
Trevor Sprague	
Kim Riggs	
Max Joyner	
Brian Weigand	
Jessica Elveroll	
NICK KUHLMANN	
Patrick Cullahan	
Kiel Deboy	
BRYAN LOFGREN	
Chris Dillon	
Jelias Merrill	
Dave Merrill	
Daniel Carson	
SKIP KOCH	
IAN GUESNEZ	


 Name, P.E.
 SAME, Anchorage Post
 Approval Authority for Continuing Credit
 Notes from Presentation are on file


 Name, P.E.
 SAME, Anchorage Post
 Approval Authority for Continuing Credit