

ASME – WSU

January 9th, 2017

Meeting of Spring 2017

Topics

- I. Call to order (7:30 p.m. in 127 in Medical Science)
- II. Introduction
- III. Website
- IV. WPAFB Outreach
- V. Pumpkin Chunkin 2017
- VI. Time check
- VII. T-shirt Design
- VIII. Org Sync

Introduction

- Welcome back from break!

Website

- Visit to acquire missed meetings

<https://engineering-computer-science.wright.edu/mechanical-and-materials-engineering/student-life/american-society-of-mechanical-engineers-overview>

WPAFB Outreach

- AFRL Mechanical Testing: Mechanical characterization of materials via mechanical testing to evaluate material properties for temperatures ranging from cryogenic to elevated temperatures and in vacuum, air or inert environments.
- AFRL Additive manufacturing and 3-D printing labs
- Fischer-Tropsch Fuel Synthesis
- Landing Gear Testing
- Fatigue Labs: evaluate materials, stress metals, ceramics and composites.
- Accelerated Aging: accelerated aging on Airframes by using Heat and vibration and flexing to look for weakpoints in the structures of various parts of the airframe.

Pumpkin Chunkin 2017

- Tiffani has been delegated the activity leader
- \$600 Budget
- Anyone is welcome!!

http://www.miamivalleycfc.org/_root/index.php?content_id=5127

Time Check...

- I know that schedules change, mine already has would you guys prefer an earlier time?

T-shirt Design



ORG SYNC

- Please download ORG SYNC and request to join, this is what allows us to be official

Officer Positions

Needs!

- President
- Treasurer

Filler Positions

- Vice President
- Secretary
- Place name where you would like to be considered for a role
- If you do not get your top position then you will be pushed to your second position
- Will take place January 23rd (Next Meeting)

Officer Training

- There is a must attend training session for the president and treasurer
- We will also need another CEP

Contact Info:

President: Justin Warner

Email: warner.113@wright.edu

Vice President: Carl Pickl

Email: pickl.2@wright.edu

Attended

1/9/17

Name