MONDAY – May 6, 2024			
10:30	(R) COURSE INTRODUCTION DEANN KING		
10:45	(R) AMCS JANA WEEMS		
11:45	LUNCH		
1:15	(R) MEDICAL PROGRAMS, POLICIES & STANDARDS SUSAN NORTHRUP		
2:15	BREAK		
2:30	(R) PSYCHIATRY CHRISTOPHER FLYNN		
3:30	(R) PILOT MENTAL HEALTH CHRISTOPHER FLYNN		
4:30	(R) ADDICTION CHRISTOPHER FLYNN		
5:30	ADJOURNMENT		
	TUESDAY - May 7, 2024		
8:00	(R) AME OVERVIEW DEANN KING		
09:00	(E) FAA DUI POLICY MATT DUMSTORF		
10:00	BREAK		
10:15	(R) CERTIFICATION PROCESSES		
11:30	LUNCH MATT DUMSTORF		
12:30	(R) NEUROLOGY		
	ROGER HESSELBROCK		
1:30	BREAK		
1:45	(R) OTORHINOLARYNGOLOGY JASON SIGMON		
2:45	BREAK		
3:00	(R) CARDIOLOGY WILFREDO RODRIGUEZ JIMENEZ		
4:00	(R) AME PERFORMANCE / DMS DEANN KING LEAH OLSON		

	WEDNESDAY – May	<i>,</i> 8, 2024	
8:00	(E) Panel: Would You Fly with This Pilot? Moderator: Northrup Participants J. Sigmon, R. Hesselbrock, A. Kozarsky, W. Rodriguez-Jimenez, C. Flynn		
9:30	BREAK		
9:45	(R) OPHTHALMOLOGY ALAN KOZARSKY		
11:15	(R) MEDICAL LEGAL JESSICA KABAZ-GOMEZ		
12:15	LUNCH		
1:15	(F) CACI UPDATES M.	ATT DUMSTORF	
2:15	(E) MEDICATIONS CO	DURTNEY SCOTT	
3:00	BREAK		
3:15	(F) MALIGNANCY CO	DURTNEY SCOTT	
4:15	(F) APNEA / FATIGUE	JASON SIGMON	
5:15	ADJOURNMENT		
THURSDAY May 9, 2024			
8:00	(F) APNEA / FATIGUE	JASON SIGMON	
9:00	(F) MALIGNANCY CO	OURTNEY SCOTT	
10:00	BREAK		
10:15	(F) CACI UPDATES	MATT DUMSTORF	
11:15	ADJOURNMENT		

# For AME designation credit you must attend:

- ALL (R) REQUIRED SESSIONS
- ONE EACH OF (F) FLEXIBLE SESSIONS:
  - CACI UPDATES
  - SLEEP APNEA / FATIGUE
  - MALIGNANCY
- ONE (E) **ELECTIVE** SESSION

### CONTINUING MEDICAL EDUCATION PROGRAM GOALS

Recognize the importance of the Aviation Medical Examiner's role in the overall goal of achieving aviation safety through improved application of aerospace medicine competencies.

Develop a clear understanding of how the AME and his/her staff work as a team with the Federal Aviation Administration to achieve aviation safety.

Recognize the importance of the medical certification process, the significance of providing quality aviation medical exams, and the need for correctly completing FAA Form 8500-8.

Develop a clear understanding of the medical certification process and familiarize the AME with his/her responsibilities in that process.

Familiarize the new AME with FAA medical standards, policies and procedures, and where to find this information in the Guide for Aviation Medical Examiners, Federal Aviation Regulation, Part 67, and other sources.

Provide the latest medical and technical information and clinical techniques in the various medical fields and specialties to assist and/or improve the proficiency of AME's in their regular practice.

Establish the AME as a local authority in aviation medicine and as a resource to assist medical colleagues in determining who may be able to fly safely as a patient or airman.

Improve the AME's knowledge, techniques and skills in medically evaluating airmen. This is accomplished by instructing AMEs in those medical specialties and behavioral sciences that will enable them to assess the pilot's ability to operate an aircraft with maximum mental and physical proficiency.

Recognize the basis for disqualification of an airman with a medical problem and the conditions necessitating deferral or denial as outlined in Federal Aviation Regulations.

Understand and be able to explain to an airman the denial process to include steps necessary for certification appeal rights.

Enable the AME to conduct a thorough clinical examination assuring that the airman meets the Medical Certification Standards for the class of airman medical certificate applied for.

#### **CONTINUING MEDICAL EDUCATION**

The Civil Aerospace Medical Institute is accredited by the Accreditation Council for Continuing Medical Education to provide continuing medical education for physicians

The AAFP has reviewed AME Refresher Training (AsMA) 2024 and deemed it acceptable for up to 19.00 Live AAFP Prescribed credits. Term of Approval is from 05/06/2024 to 05/09/2024. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

This program is approved for up to 19 credits of Category 1-A by the American Osteopathic Association.

AAFP Prescribed credit is accepted by the American Medical Association as equivalent to AMA PRA Category 1 credit(s)™ toward the AMA Physician's Recognition Award. When applying for the AMA PRA, Prescribed credit earned must be reported as Prescribed, not as Category 1.

This CME activity was developed by the Aerospace Medical Education Division of the FAA Civil Aerospace Medical Institute using only congressionally appropriated funds, and without any type of commercial sponsorship (monetary or in kind).

All speakers participating in this CME activity are required to disclose to the audience any significant financial interest or other relationship they may have with the manufacturer(s) of any commercial product(s) and/or provider(s) of commercial medical services discussed in their educational Significant financial interests or other presentations. relationships can include (but are not limited to) being an employee, consultant, representative, stockholder, or receiving grants or research support from such a commercial company. The intent of this disclosure is to provide the audience with information to enable them to determine whether the speaker's interests or relationships may influence the presentation with regard to exposition or conclusion. The Aerospace Medical Education Division will not accept commercial support of any educational program.

It is the policy of the Aerospace Medical Education Division that the speaker discloses to the audience, if a product is not labeled for the use under discussion or that a product is still investigational.



#### U.S. Department of Transportation **Federal Aviation Administration**

# AVIATION MEDICAL EXAMINER SEMINAR

## CERTIFICATION REFRESHER at AsMA

May 6-9, 2024

Hyatt Regency 151 East Wacker Dr. Chicago, IL 60601

(312) 565-1234

Presented by the

Office of Aerospace Medicine's
CIVIL AEROSPACE MEDICAL INSTITUTE
Mike Monroney Aeronautical Center
Oklahoma City, Oklahoma