AOCOPM Occupational Medicine Division Meeting Agenda

Date: 3-12-15 Time 7:00 am Location: Ft. Laudedale, Florida

- □ Aerospace Medicine (includes Hyperbaric Medicine)
- □ Occupational and Environmental Medicine (includes MRO/Disability & Impairment Medicine)
- □ Public Health/General Preventive Medicine (includes Correctional Medicine)

Purpose: The College consists of divisional groups with a common basic interest in preventive medicine which are closely aligned in organization structure and function. Using the aggregate board exam data and the Needs Assessment Worksheet, the meeting Division meetings are held to obtain 8 hours of specific topics, speakers with responsible party (include email and phone number) from each specialty area for every Mid –Year and OMED conference.

Objectives: The Divisions are responsible for the continuing medical education most appropriate for Division members and as such are asked to assure appropriate speakers, topics, and other learning tools are made available to members of the Divisions.

Desired Outcomes: By the end of the meeting, we will have:

- Recommended specific topics and speakers for the next three CME conferences
- Elected (at the Midyear meeting) Chair, Vice Chair, and Secretary of the Division

Agenda				
Topic / Content	Deliverables / Desired Outcome	Materials / Tools, Process	Who	Time
Meeting set up: Goals Roles Overview U-view Procedures Expectations Rules	Introductions	Agenda	Chair	5 min
Presentation Topics of Focus	Review data and worksheet	Aggregate Board Exam Data Needs Assessment Worksheet	All	15 min
OMED 2015 Orlando October 17 - 21, 2015	Topic 1) 2) 3) 4) 5) 6) 7) 8)	Speaker 1) 2) 3) 4) 5) 6) 7) 8)	Who "to get" 1) 2) 3) 4) 5) 6) 7) 8)	20 Min
Mid-Year 2016	1) 2) 3) 4) 5) 6) 7) 8)	1) 2) 3) 4) 5) 6) 7) 8)	1) 2) 3) 4) 5) 6) 7) 8)	15 min
OMED 2016 Anaheim, CA September 16-20, 2016	1) 2) 3) 4) 5) 6) 7) 8)	1) 2) 3) 4) 5) 6) 7) 8)	1) 2) 3) 4) 5) 6) 7)	5 min
Other Business				
Attendees:				

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American Osteopathic College of Occupational and Preventive Medicine

Occupational Medicine Needs Assessment Kit

From the AOA CME Standards:

2.2.3 Educational Standards and Practices

- 2.2.3.1 Needs Assessment An accredited sponsor shall systematically identify the CME needs of prospective participants and use that information in planning CME activities. The following criteria relating to the needs assessment is required on submissions to the CME Division upon request for AOA Category 1-A or Category 1-B credit for pre approval:
 - 1. The needs assessment must be conducted on an annual basis for each program.
 - 2. A needs assessment must be included for each presentation.
 - 3. The needs assessment must be timely current for the field.
 - 4. The needs assessment must be documented at least one source must be evidence based.
 - 5. Exceptions to the requirement for needs assessments will be posted and CME Sponsors will be notified.
- **2.2.3.2** *Objectives An accredited sponsor shall, for each CME event, develop objectives based on identified educational needs.*

Contents:

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Memo



Date: March 5, 2010

To: Divisional Affiliate Executive Directors

CC: Linda Mascheri, Director, AOA Department of State, Affiliate,

Socioeconomic, and International Affairs

Diane Burkhart, PhD, Director, AOA Department of Education

From: Diana Ewert, MPA, CAE

Director, Division of Affiliate Affairs

RE: AOA CME Needs Assessment – Source Data

The Division of Affiliate Affairs is receiving multiple requests for additional help when it comes to submitting the required needs assessment to the Education Department why applying for CME consideration. The most often asked question concerns source data, i.e., Where can we find source data?

It is not appropriate for the division to comment or critique needs assessment documentation. However, we can provide you links to third-party sites to further research and address the areas of education you provide through your respective organizations. You may be able to obtain data relative to building your needs assessment, thus your educational programs through these resources.

Note that this is neither a complete nor exhaustive list – we are providing a few of the more well known sources to get you started. We would like to see this become a living, breathing document that you augment by adding your own resources and links to information relative to educational topics that other affiliates can draw upon when conducting their own needs assessment.

Please let me know if this is helpful to you. I look forward to your comments and feedback.

US Government Resources

http://www.health.gov is a portal to the Web sites of a number of multi-agency health initiatives and activities of the U.S. Department of Health and Human Services (HHS) and other Federal departments and agencies. This site is coordinated by the Office of Disease Prevention and Health Promotion, Office of Public Health and Science, Office of the Secretary, U.S. Department of Health and Human Services.

United States Center for Disease Control
National Institutes for Health

http://www.cdc.gov
http://nih.gov

United States Preventative Services Task Force (USPSTF) http://www.ahrq.gov/clinic/uspstfix.htm

Agency for Healthcare Research and Quality (AHRQ) http://www.ahrq.gov/

Health Related Foundations/Organizations

The Henry J. Kaiser Family Foundation – Health Policy http://kff.org/

The United Health Foundation – America's Health Rankings (by state) http://www.americashealthrankings.org/

The National Women's Health Foundation http://www.nationalwomenshealth.org/

National Public Health Information Coalition http://www.nphic.org/

American Public Health Association http://www.apha.org/

Disease Specific Organizations

American Cancer Society http://www.cancer.org

American Diabetes Association http://www.diabetes.org/

American Heart Association http://www.americanheart.org/presenter.jhtml?identifier=1200000

American Lung Association http://www.lungusa.org/

State Specific Organizations

Association of State and Territorial Health Officials http://www.astho.org/

CDC Public Health Resources – State Departments of Health http://www.cdc.gov/mmwr/international/relres.html
National Association of County and City Health Officials http://www.naccho.org/

Most states have specific health statistical data available that may aid in determining need. For example: State of Illinois Health Statistics http://www.idph.state.il.us/health/statshome.htm

Journals Relative to the Specialties of Osteopathic Medicine

Journal of the American Osteopathic Association http://www.jaoa.org/

Journal of Osteopathic Medicine and Primary Care http://www.om-pc.com/

Osteopathic Family Physician http://www.acofp.org/resources/publications.aspx

Journal of the American College of Osteopathic Dermatology http://www.aocd.org/jaocd/index.html

Medical Journals

Journal of the American Medical Association http://jama.ama-assn.org/

American Family Physician http://www.aocd.org/jaocd/index.html

Family Practice Management http://www.aafp.org/online/en/home/publications/journals/fpm.html

The New England Journal of Medicine http://content.nejm.org/

Web Search Engines

Journal Watch - Journal Watch reviews over 180 scientific and medical journals to present important clinical

research findings and insightful commentary. http://www.jwatch.org/

MedScape/MedScapeCME/WebMD – no fee but requires registration http://www.medscape.com/

AOBPM (Preventive Medicine) Exam Tables of Specificity

Core – Distribution of Items Across Domains

Domain	Distribution
Epidemiology	7%
Statistics	9%
Acute Disease Prevention	11%
Chronic Disease Prevention	4%
Maternal Health	7%
Health Care of Young	3%
Injuries	8%
Mental Health	7%
Mental Retardation	4%
Substance Abuse	3%
Occupational Medicine	7%
Environmental Medicine	2%
Legal Aspects of Medicine	8%
Medical Ethics	3%
Health Care Professionals	6%
Health Care Services	6%
Health Care Finance	5%
Total	100%

Core Oral – Distribution of Items Across Domains

Domain	Distribution
Administration	33%
Clinical Topics	33%
Environment	33%
Total	100%

Please note, this table does not total to 100%

Occupational/Environmental Medicine - Distribution of Items Across Domains

Domain	Distribution
Treatment	20%
Rules and Regulations	15%
Epi/Biostat	5%
Health Management/Impairment	3%
Toxicology	20%
Hearing	5%
Dermatology	5%
Respiratory/Industrial Hygiene	20%
Reproductive	2%
Decompressions	1%
Vibrations	1%
Radiation	3%
Total	100%

Please note, this table does not total to 100%

Aerospace Medicine – Distribution of Items Across Domains

Domain	Distribution
History	3%
Biomechanics	15%
Civil Regulation	20%
Clinical Aerospace Medicine	45%
Environment of Flight	7%
Specialized Areas	10%
Total	100%

Public Health/Community Medicine Re-Certification – Distribution of Items Across Domains

Domain	Distribution
Epidemiology and Statistics	16%
Acute Disease Prevention	15%
Chronic Disease Prevention	10%
Maternal and Child Health	4%
Injuries	10%
Mental Health and Retardation	5%
Substance Abuse	2%
Occupational and Environmental Medicine	6%
Legal Aspects of Medicine	4%
Medical Ethics	2%
Health Care Professionals	6%
Health Care Services and Finance	11%
Public Health Administration	4%
Infectious Disease	5%
Total	100%

Occupational and Environmental Medicine Re-Certification – Distribution of Items Across Domains

Domain	Distribution
Epidemiology and Statistics	3%
Acute Disease Prevention	13%
Chronic Disease Prevention	5%
Impairment and Disability Evaluation	5%
Toxicology	12%
Injury Prevention	8%
Mental Health and Retardation	2%
Industrial Hygiene and Safety	12%
Substance Abuse	2%
Clinical Occupational and Environmental Medicine	13%
Legal and Regulatory Requirements	10%
Physical Hazards	7%
Biological Hazards	6%
Reproductive Hazards	2%
Total	100%

Aerospace Medicine Re-Certification – Distribution of Items Across Domains

Domain	Distribution
History	2%
Biomechanics	15%
Legal and Regulatory Requirements	20%
Clinical Aerospace Medicine	20%
Environment of Flight	10%
Epidemiology and Statistics	6%
Injury Prevention	10%
Barometric Physiology	15%
Substance Abuse	2%
Total	100%

Occupational Medicine – Certificate of Added Qualification (CAQ)

Occupational Medicine Continents of Mudea Quantication (CMQ)		
Domain	Distribution	
Epidemiology and Statistics	3%	
Acute Disease Prevention	12%	
Chronic Disease Prevention	5%	
Impairment and Disability Evaluation	5%	
Toxicology	15%	
Injury Prevention	7%	
Mental Health and Retardation	2%	
Industrial Hygiene and Safety	16%	
Substance Abuse	2%	
Clinical Occupational and Environmental Medicine	13%	
Legal and Regulatory Requirements	10%	
Physical Hazards	5%	
Biological Hazards	3%	
Reproductive Hazards	2%	
Total	100%	

2010-2014: Occupational Medicine Osteopathic Continuous Certification

(Includes Spring 2010, Fall 2010, Spring 2011, Spring 2012, Spring 2013, Spring 2014)

Overall: 24 candidates (24 passed, 0 failed)

Multiple Choice Exam: 23 candidates (23 passed, 0 failed)

Oral Exam: 0 candidates

Essa	ny Exam: 23 candidates (23 passed, 0 failed)	
Table of Specifications	Group Minimum	Group Average	Group Maximum
Acute Disease Prevention	20.00	63.78	100.00
Biological Hazards	0.00	80.31	100.00
Chronic Disease Prevention	0.00	58.66	100.00
Clinical Occ & Env Med	0.00	70.43	100.00
Dermatology	50.00	77.77	100.00
Epidemiology and Statistics	0.00	59.85	100.00
Health Management	66.70	84.75	100.00
Hearing	50.00	78.90	100.00
Impairment and Disability Evaluation	20.00	65.67	100.00
Industrial Hygiene and Safety	40.00	70.15	100.00
Injury Prevention	67.00	89.40	100.00
Legal and Regulatory Requirements	0.00	61.58	100.00
Physical Hazards	50.00	94.17	100.00
Respiratory/Industrial Hygiene	50.00	67.10	100.00
Reproductive Hazards	0.00	68.24	100.00
Rules and Regulations	50.00	81.55	100.00
Substance Abuse	0.00	21.43	0.00
Toxicology	0.00	62.97	100.00
Treatment	0.00	92.45	100.00
Undefined	40.00	40.00	40.00
*	Results include 2 retakes of	f 1 MC and 1 Essay	

2010-2014: Occupational Medicine Certification

(Includes Spring 2010, Spring 2011, Spring 2012, Spring 2013)

Overall: 12 candidates (3 passed, 9 failed)

Multiple Choice Exam: 7 candidates (4 passed, 3 failed)

Oral Exam: 6 candidates (4 passed, 2 failed)

Essay Exam: 9 candidates (4 passed, 5 failed)

Essay Exam. 9 cundidates (1 passed, 5 faired)				
Table of Specifications	Group Minimum	Group Average	Group Maximum	
Barometrics	0.00	22.33	100.00	
Chronic Disease	0.00	38.67	100.00	
Clinical Occ & Env Med	0.00	66.67	100.00	
Decompression	0.00	50.00	100.00	
Dermatology	33.33	62.75	66.67	
Epidemiology/Biostatistics	60.00	84.42	100.00	
Health Management/Impairment	63.00	69.04	71.43	
Hearing	63.00	79.13	100.00	
Industrial Hygiene and Safety	60.00	86.67	100.00	
Physical Hazards	50.00	88.67	100.00	
Radiation	0.00	50.00	100.00	
Reproductive	0.00	20.75	100.00	
Respiratory/Industrial Hygiene	44.44	58.00	73.00	
Rules and Regulations	50.00	62.97	71.00	
Toxicology	42.00	63.79	79.00	
Treatment	57.00	72.56	83.33	
Vibrations	0.00	49.75	100.00	
*Posults include 1 retakes of oral 4 retakes of	of occay 2 rotako of MC 3	rotake of Core and 1 Pe	osolution 56 candidates	

*Results include 1 retakes of oral, 4 retakes of essay, 3 retake of MC, 3 retake of Core and 1 Resolution 56 candidates

No Candidates in 2014

2010-2014: Public Health Osteopathic Continuous Certification

(Includes Spring 2010, Fall 2010, Spring 2011, Spring 2012)

Overall: 11 candidates (6 passed, 5 failed)

Multiple Choice Exam: 10 candidates (6 passed, 4 failed)

Oral Exam: 0 candidates

	Orai Exam: 0 car	lalaates	
Essay Exam: 7 candidates (6 passed, 1 failed)			
Table of Specifications	Group Minimum	Group Average	Group Maximum
Acute Disease Prevention	33.30	74.10	100.00
Biostatistics	50.00	88.88	100.00
Chronic Disease Prevention	0.00	50.00	50.00
Clinical Preventive Medicine	50.00	75.16	100.00
Epidemiology and Statistics	46.20	77.50	92.30
Evidence Based Medicine	0.00	86.66	100.00
General Preventive Medicine	33.30	66.90	100.00
Infectious Disease	0.00	86.65	100.00
Legal Aspects of Medicine	0.00	90.00	100.00
Occupational and Environmental	0.00	77.34	100.00
Public Health	55.60	87.32	100.00
Public Health Administration	0.00	30.85	100.00
Public Health Law	0.00	61.58	100.00
Study Design	40.00	69.35	86.00

^{*}Results include 4 retake of Specialty MC, 1 retake of essay

No Candidates in 2013 or 2014

2010-2014: Core

	2010 20111	2016		
(Includes Spring 2010, Spring 2011, Spring 2012, Spring 2013, Spring 2014)				
Overall: 15 candidates (9 passed, 6 failed)				
Table of Specifications	Group Minimum	Group Average	Group Maximum	
Acute Disease Prevention	42.90	64.55	100.00	
Chronic Disease Prevention	50.00	64.16	92.30	
Environmental Medicine	33.33	45.81	100.00	
Epidemiology	50.00	54.10	84.62	
Health Care Professionals	40.00	69.59	100.00	
Health Care Services	25.00	78.43	67.00	
Occupational Medicine	25.00	56.13	100.00	
Statistics	37.00	77.03	100.00	
Substance Abuse	14.30	71.58	85.70	
	*Results include 6	retakes		

2010-2014: Occupational Medicine CAQ

(Includes Spring 2010, Fall 2010, Spring 2011, Spring 2012, Spring 2013, Spring 2014)

Overall: 29 candidates (21 passed, 8 failed)

Multiple Choice Exam: 24 candidates (20 passed, 4 failed)

Oral Exam: 0 candidates

Ess	say Exam: 28 candidates (22 passed, 6 failed)	
Table of Specifications	Group Minimum	Group Average	Group Maximum
Acute Disease Prevention	38.00	59.59	90.00
Biological Hazards	25.00	47.10	100.00
Chronic Disease Prevention	50.00	78.18	100.00
Chronic Disease	100.00	100.00	100.00
Clinical Occ & Env Med	43.75	61.29	83.30
Epidemiology and Statistics	20.00	64.25	100.00
Impairment & Disability Evaluation	50.00	78.13	100.00
Industrial Hygiene and Safety	28.57	70.34	100.00
Injury Prevention	33.00	64.87	100.00
Legal & Regulatory Requirements	46.67	79.65	100.00
Mental Health & Retardation	0.00	50.00	100.00
Physical Hazards	50.00	89.77	100.00
Radiation	0.00	50.00	100.00
Reproductive Hazards	0.00	74.00	100.00
Rule and Regulation	0.00	0.00	0.00
Substance Abuse	0.00	25.91	100.00
Toxicology	48.00	67.78	87.00
Treatment	0.00	23.13	100.00
Undefined	0.00	52.50	80.00

*Results include 5 retakes	of MC, 5 retakes of essay
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2010-2014	4: Undersea & Hypbe	erbaric Medicine C	AQ
(Includes Spring 2010, Fall 2010	, Spring 2011, Fall 2011,	Spring 2012, Fall 201	2, Fall 2013, Spring 2014)
	Overall: 41 candidates (32	passed, 9 failed)	
Multiple	Choice Exam: 41 candida	ates (32 passed, 9 failed	
	Oral Exam: 0 car	ndidates	
	Essay Exam: 0 car	ndidates	
Table of Specifications	Group Minimum	Group Average	Group Maximum
Clinical Hyperbaric Medicine	51.16	64.24	84.21
Diving Medicine	43.20	55.50	77.30
Fundamentals	40.35	65.27	85.71
Research	0.00	74.35	100.00
	*Results include 7 ret	akes of MC	



Needs-Based Topic Proposal Worksheet

Suggested by:		E-mail address
Division: () AM () PH/PN	1 () OM	
Please note that AM includes UH. Impairment Medicine.	M; PH includes Corre	ectional Medicine; and OM includes Disability
Suggested Title of Learning Modu	ule:	
Suggested Speaker(s) /Facilitator	·(s) :	
Which domain(s) from our AOBP	M Table of Specificit	ty will this topic cover?
In order to demonstrate a knowle from the most recently available		our participants, please indicate the pass/fail rates stics on the domains covered.
	his education will me	nows that this topic has broad enough impact on eet a health need, ie prevalence rates of disease,
Please include sources of information	ation on this topic, ir	ncluding at least one evidence-based source:

Needs-Based Topic Proposal Worksheet

Please suggest learning objectives for this module:
How can this education best be delivered?
() Lecture; suggested length of lecture
() On-Site Occupational Medicine Learning Lab
() Round-table discussion
() Hands-on practicum
() Other