

School of Dentistry

Dental Rounds Fall 2019

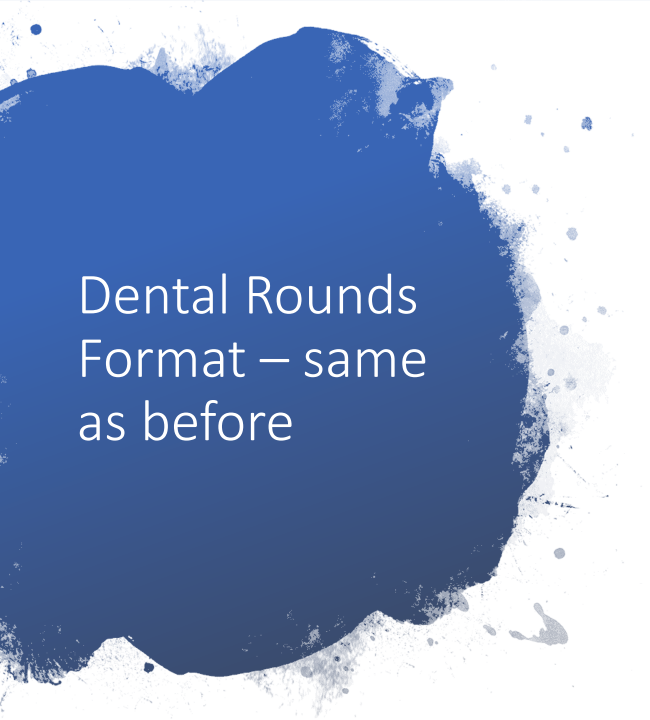
D2 Orientation

Mary.Cimrmancic@Marguette.edu



What I learned as faculty that I wish I knew in dental school...

- Best ways to learn:
- As though you are teaching someone else
 - Do your homework: read references, access resources
 - Write: make a handout, an outline
 - Illustrate: use pictures and graphs, draw
 - Talk: review the topic with peers
- When you don't quite understand, ask questions
 - Make up exam questions
- Use cases to illustrate your topic → case-based learning



- Case-based learning, solving a clinical question
- Student presentations in small groups
 - 5 teams of 4 students
 - 1 team presents, observers post questions
 - Group Leader and specialist
- Vertical teams (D1-D4)
 - Each team member assignment matches level of academic and clinical development
- Goals:
 - Integrate basic science and clinical practice
 - Establish evidence-based approach to clinical decision making
 - Incorporate all dental specialty and disciplines in practice



- Fall Semester: Evidence-Based Rounds
 - Student case presentations
 - Address a specific clinical problem
 - Apply scientific evidence in developing solutions to the specific problem
- Spring Semester: Treatment-Planning Rounds
 - Student case presentations
 - Comprehensive treatment planning
 - Evidence: Clinical Practice Guidelines
 - Grand Rounds
- Summer Term:
 - Lessons Learned Rounds
 - Faculty case presentations

- Special Needs Patients "The Year of the Special Needs Patient"
- Collaborative Care
- Special Topics/Emerging Trends
- See Dr. Cimrmancic to coordinate with specialists
- SOME SPECIALISTS: "CONSULT ONLY"

- Special Needs Patients "The Year of the Special Needs Patient"
 - ACC / Special Needs Patients OR: apply "what-if" scenario to routine case
 - Considerations: patient management cognitive, behavioral, medical
 - Treatment parameters of general dentists vs. referral
- See Dr. Cimrmancic to coordinate with specialists
- Note: SOME SPECIALISTS: "CONSULT ONLY"

Collaborative Care

- Managing referrals from physicians for dental care communication & coordination.
- Systemic conditions affecting dental Tx delivery, collaborating with PCP & medical specialists
 - Ex: oncology, orthopedic, cardiovascular patients, poorly controlled chronic disease.
- See Dr. Cimrmancic to coordinate with specialists
- Note: SOME SPECIALISTS: "CONSULT ONLY"

- Special Topics/Emerging Trends
 - Emerging diseases, technology, therapies, materials, popular health care trends.
 - Patient Health Literacy: health care concerns for patients, health beliefs, antifluoride/vaccines/amalgam. Use lay literature/media and resources for pt. education.
 - **Provider Cultural Competency**: Develop awareness of cultural influences on health care practices, access to care, compliance with provider recommendations.
 - Trauma Informed Care: approach to treating patients with a history of trauma, behaviors suggesting trauma history, abuse, trafficking.
- See Dr. Cimrmancic to coordinate with specialists
- SOME SPECIALISTS: "CONSULT ONLY"



- When Rounds schedule is posted by your Group Leader:
 - D4 selects case and discipline. Might be one of **your** patients.
 - For new disciplines, see Dr.
 Cimrmancic for guidance to specialists:
 - Special Needs Patients
 - Collaborative Care
 - Special Topics/Emerging Trends
- Download D4 Checklist / D3 Consult Form
 - Follow the deadlines for approvals
 - Consult with specialist
 - Some specialists: "consult only"

EVIDENCE BASED
DENTAL ROUNDS
Fall 2019



MUSoD Vision

- Truly integrated Predoctoral curriculum
- Connections between knowledge and skills from different disciplines
- Link between basic science knowledge and clinical application of science
- Bridge in the development of the competent practitioner
- Vertical team approach involves students from all 4 years who form teams that work with clinical cases together.



This Photo by Unknown Author is licensed under CC BY-SA

What is Evidence Based Dental Practice?

ADA: "an approach to oral healthcare that requires the judicious integration of

- systematic assessments of clinically relevant scientific evidence,
- relating to the patient's oral and medical condition and history,
- with the dentist's clinical expertise and the patient's treatment needs and preferences."

Scientific evidence: foundation for clinical practice, but alone, is not enough.

EBD is a process:

Questions raised in clinical practice

Seek evidence-based solutions

Format searchable clinical question

Search: for best available evidence to answer the question

Critically appraise the evidence & apply it to clinical case scenario

Best Current Scientific Evidence

EBD

Patient's
Values &
Preferences

Clinical Expertise

Benefits

- **D1:** As you transition into the role of a dental student, understand the connections between D1 basic science knowledge to clinical cases. Normal structures and function. You are in the best position to understand the position of the patient, and to therefore ask relevant questions.
- **D2**: understand the management of a patient presenting with structural and/or functional abnormalities. Coordinate with team, and mentor the D1.
- **D3:** learn an essential skill to access and keep up with the vast and exponentially changing knowledge base. Learn to critically appraise the evidence, and communicate its significance to the patient. Balance evidence with clinician experience and patient preferences/ability to accept treatment.
 - Are the study findings reliable?
 - Have the studies been undertaken in a way that makes their findings reliable?
 - Can you make sense of the results?
 - Do you know what the results mean within the context of your clinical decision-making?
- D4: develop leadership skills in managing a team to address a clinical question relevant to a specific patient.

D 1-4 Rounds Team Responsibilities

- As presenters: your portion of the presentation
 - Alternate D3's: present different aspects of the same case
- As observers:
 - Attend all 4 remaining Rounds presentations within your assigned Rounds Group
 - In Advance:
 - Review posted materials
 - Post a question related to each of the other teams cases PRIOR TO their presentations
 - Select one journal article from any observed presentation
 - Review and summarize
 - Complete a classification of the journal type and study design

Team Presentation

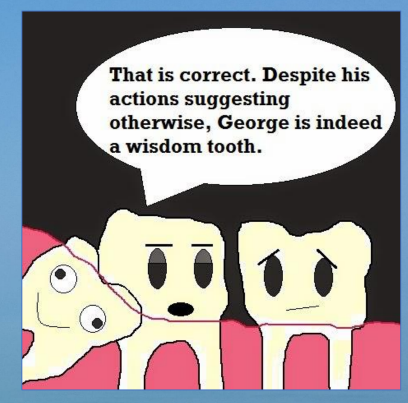
- D4: Team leader
 - Presents the clinical case (10 min)
 - Patient of record with a specific problem
- D1: Basic Science aspect of the case
 - (5 min)
 - Normal form and function as it relates to the patient's problem
- D2: Pathology aspect of the case
 - (5 min)
 - Addresses the abnormality, disease process related to the patient's problem

D3: PICO question

- Evidence-based approach (10 min)
- Literature review presents the scientific evidence behind proposed solutions to the clinical problem
- Critical appraisal: weigh the strength of the evidence
- **Discussion** Students, Specialist, Group Leader (20 min)
 - Address questions posted by observers
 - What is the significance of the evidence to this case?
 - How to advise the patient in treatment choices?
 - Weighing the evidence, clinicians' experience, patient circumstances & preferences

D2 Responsibilities: The Pathology Question

- Complete the Pathology template
 - Written summary of pathology question
 - Correlated with patient problem
 - Posted in MUSOD Rounds Web Site
 - Scholarly references
- Develop 1-2 PowerPoint slides
 - Highlights from the written Pathology template
 - Illustrations
 - Scholarly references
- Brief (<5 min) presentation
 - Address the pathology question
 - Answer questions, participate in discussion with students, faculty, and other Rounds attendees.



This Photo by Unknown Author is licensed under CC BY-NC-ND

D4 Team Leader Responsibilities

- Oversees the vertical team
- Selects the case and topic area
- Contacts and works with:
 - Their D1, D2, D3 team members
 - Specialist faculty



This Photo by Unknown Author is licensed under CC BY-NC-ND

- Assigns clinical question, pathology, and basic science questions
- May provide, or guide students to, reference materials
- Compiles and posts the PowerPoint presentation, incorporating team member slides

References

- All references should be from <u>established texts</u> or **peer reviewed, refereed journals** from a recognized specialty, or premier organization.
- References should be cited accordingly so the Group Leader can review them for relevance and significance. If you are unsure of how to cite an end reference accordingly, please use this source:
- The Writing Center, University of Wisconsin Madison
 - https://writing.wisc.edu/Handbook/DocCSE NameYear.html

A FEW EXAMPLES:

Journal of Periodontics Journal of Dental Research

Journal of Prosthodontics Journal of the American Dental Association

Journal of Endodontics Journal of Pediatric Dentistry

AVOID:

Dentaltown	Dental Management	Office websites
Lectures	Consumer resources	Conversations

Resources

Presentation & Observation

- Your Group Leader & Course Director
- Ms. Rosemary DelToro
 - MU Librarian
 - 288-3944
 - Rosemary.deltoro@Marquette.edu
- Your specialist faculty
- MUSoD Rounds Website
- Syllabus
- Articles & templates, PPT are built into the Rounds Website:
- http://www.musod.org/rounds/login.php

Administrative

- Course Director
 - Dr. Cimrmancic
 - Room 336H
 - 288-0791
- Attendance & Scheduling
 - Your Group Leader
 - Course Director
 - Ms. Catherine Porter
 - Mr. Tom Wirtz
- Website issues
 - Mr. Tom Wirtz

D1 - 4 Responsibilities — as Observers

- Attend all 4 Rounds presentations within your assigned group
- In advance:
 - Review posted materials
 - Post questions related to any aspect of the observed cases prior to their presentations
- Select 1 journal article from any observed presentation
 - Review & summarize
 - Complete a classification of the journal type and study design

D1 - 4 Responsibilities — as Observers

- Attend all 4 Rounds presentations within your assigned group
- In advance:
 - Review posted materials
 - Post questions related to any aspect of the observed cases prior to their presentations
- Select 1 journal article from any observed presentation
 - Review & summarize
 - Complete a classification of the journal type and study design

Timelines – postings are time/date stamped

-- 10% grade reduction for each late posting

PRESENTER ACTIVITY	EXPECTED TIMELINE	
GL approves: case selection & clinical question	4 weeks before presentation	
GL approves: basic science, pathology & PICO questions	3 weeks before presentation	
Post in Rounds Website: PowerPoint case presentation CAT template Pathology template Basic science template	1 week before presentation	
OBSERVER ACTIVITY	EXPECTED TIMELINE	
Review case materials	Prior to presentation	
Post discussion question	2 days prior to presentation	
Post classification of evidence from one article	Not more than 2 business days AFTER the LAST group presentation.	

Grading

Case Presentation

40% of overall grade

• Written Case Materials 20% of overall grade

• Rounds case document

Clinical Question

PowerPoint Template

50% of written case materials

50% of written case materials

Participation

Discussion Questions

Classify/Weigh Evidence

40% of overall grade

50% of participation

50% of participation

Attendance

Affects final grade

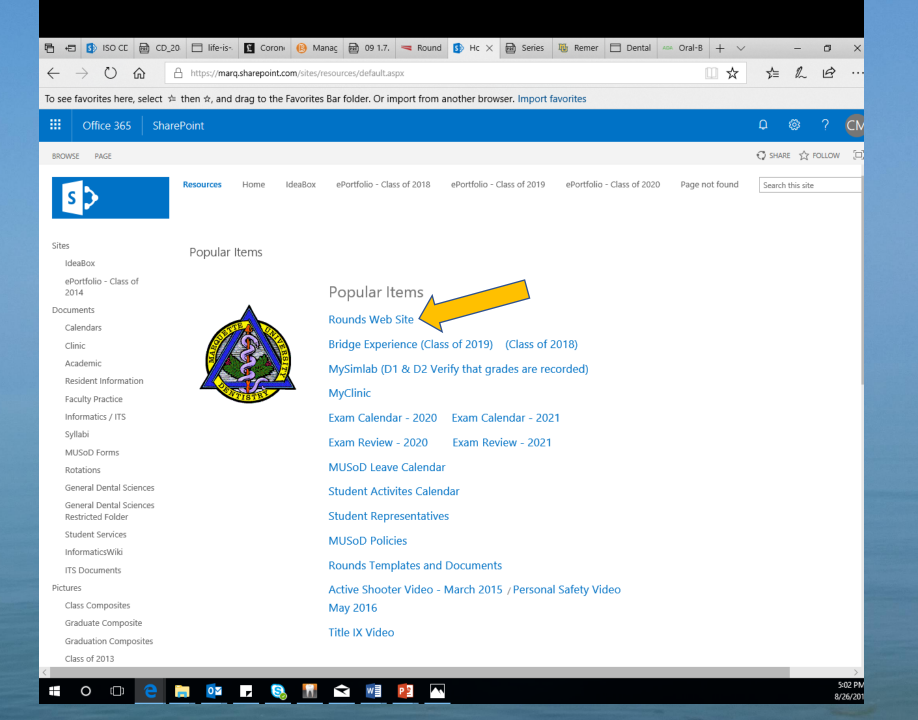
• Observation:

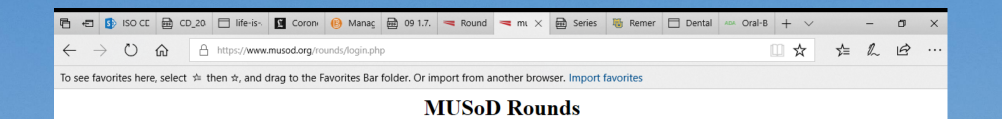
- Absence: missed session or > 15 minutes late
- Approved absences require notification (Handbook of Academic Policies & Procedures)
- Register online for make-up sessions.
- Unapproved absence/late 15 min: requires make-up and incurs ½ letter grade deduction from final grade.
- Presentation: you must pass your presentation in order to pass the course. Unapproved missed presentation results in course failure.

Rounds attendance and participation

- You are expected to come to Rounds each session prepared to participate.
- Missing a Rounds session (or >15 min. late) require attendance at another Rounds session approved by your Group Leader and host Group Leader.
 - Register on the Rounds Website
- Unapproved absences (or > 15 min. late) will result in a half letter grade deduction from your final grade.
- Missing your own presentation: remediate. If absence is unapproved: failure of the course.
- Follow the policies in the *Course Syllabus* and refer to *Handbook on Academic Policies and Procedures*

SharePoint





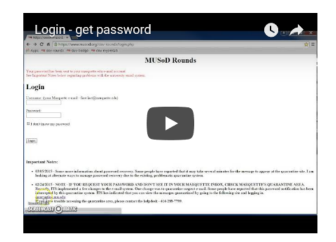
Login

Username: (your Marquette e-hail - first.last@marquette.edu)

Password:

I don't know my password

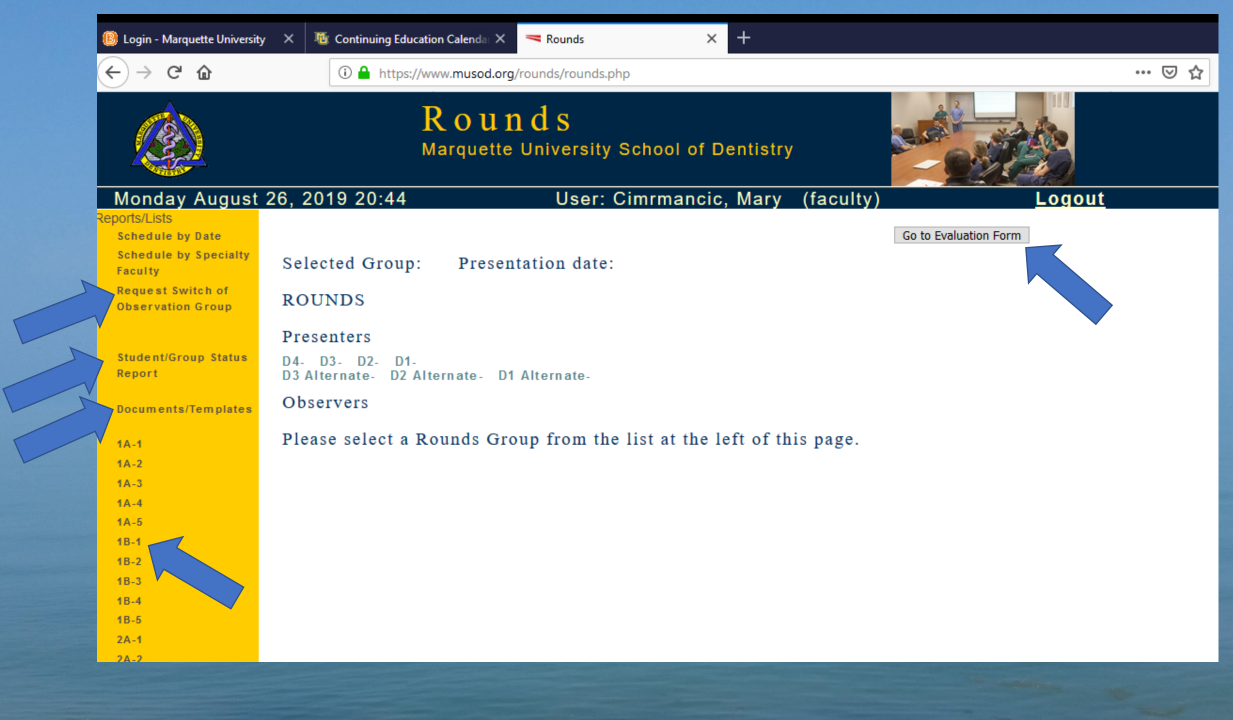
Login

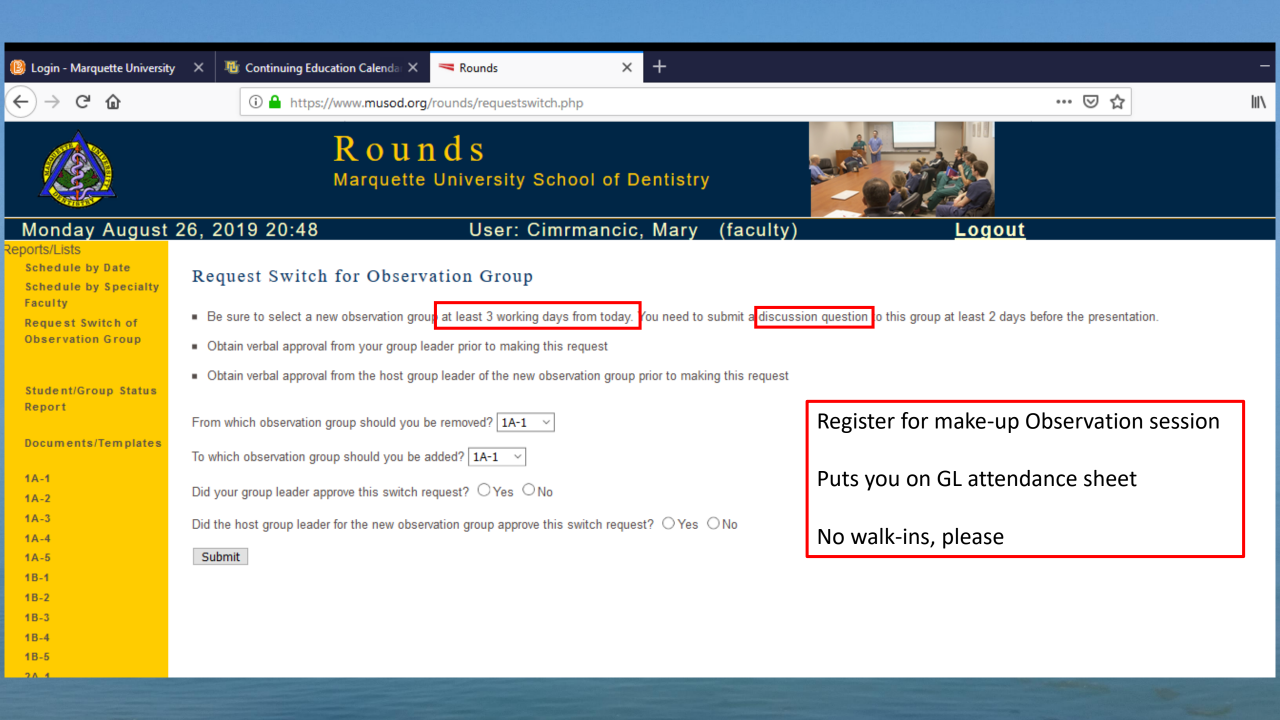


Important Notes:

- 03/05/2015 Some more information about password recovery. Some people have reported that it may take several minutes for the message to appear at the quarantine site. I am looking at alternate ways to manage password recovery due to the existing, problematic quarantine system.
- 02/24/2015 NOTE IF YOU REQUEST YOUR PASSWORD AND DON'T SEE IT IN YOUR MARQUETTE INBOX, CHECK MARQUETTE'S QUARANTINE AREA. Recently, ITS implemented a few changes to the e-mail system. One change was to quarantine suspect e-mail. Some people have reported that this password notification has been intercepted by this quarantine system. ITS has indicated that you can view the messages quarantined by going to the following site and logging in. quarantine.mu.edu

If you have trouble accessing the quarantine area, please contact the helpdesk - 414-288-7799.







Rounds

Marquette University School of Dentistry

Sunday August 26, 2018 17:11

User: Cimrmancic, Mary (facult

Reports/Lists

Schedule by Date

Schedule by

Specialty Faculty

Student/Group Status Report

Documents/Templates

1A-1

1A-2

1A-3

1A-4

1A-5

1B-1

1B-2

1B-3

1B-4

1B-5

2A-1

2A-2

2A-3 2A-4 Rounds Student Status Report

Generated on 08/26/2018

Fall 2018

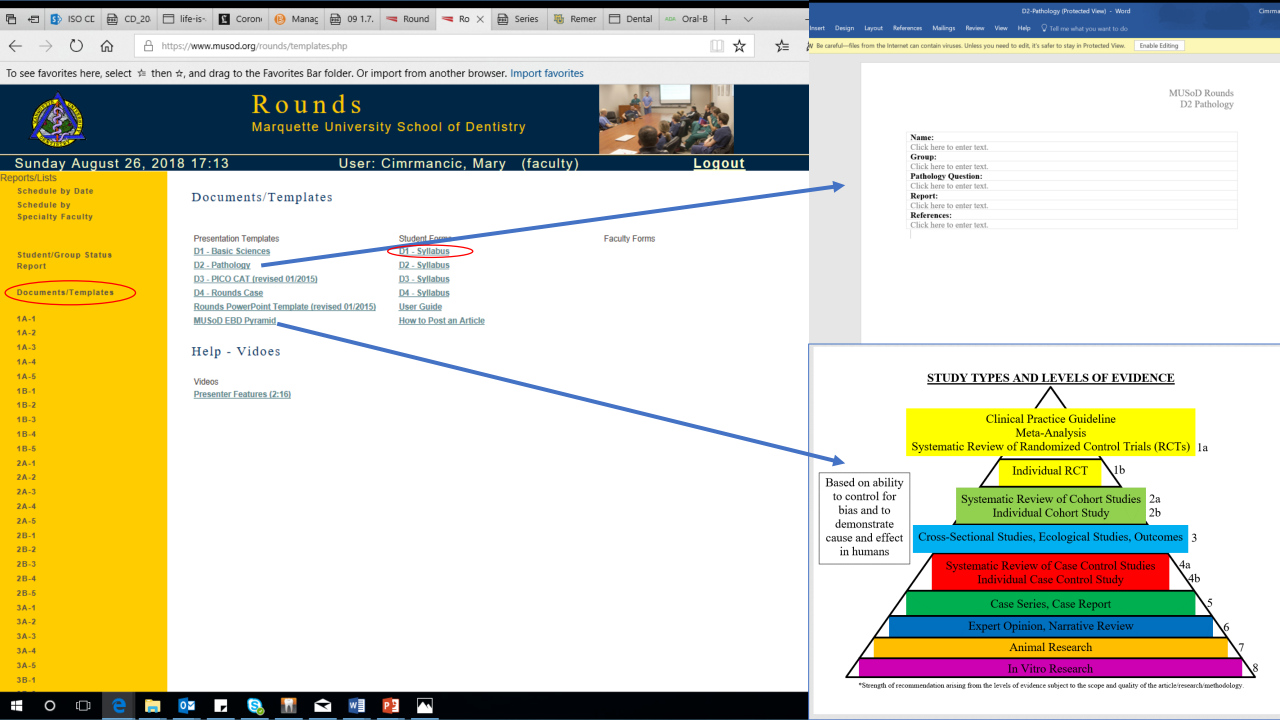
Individual Requirements

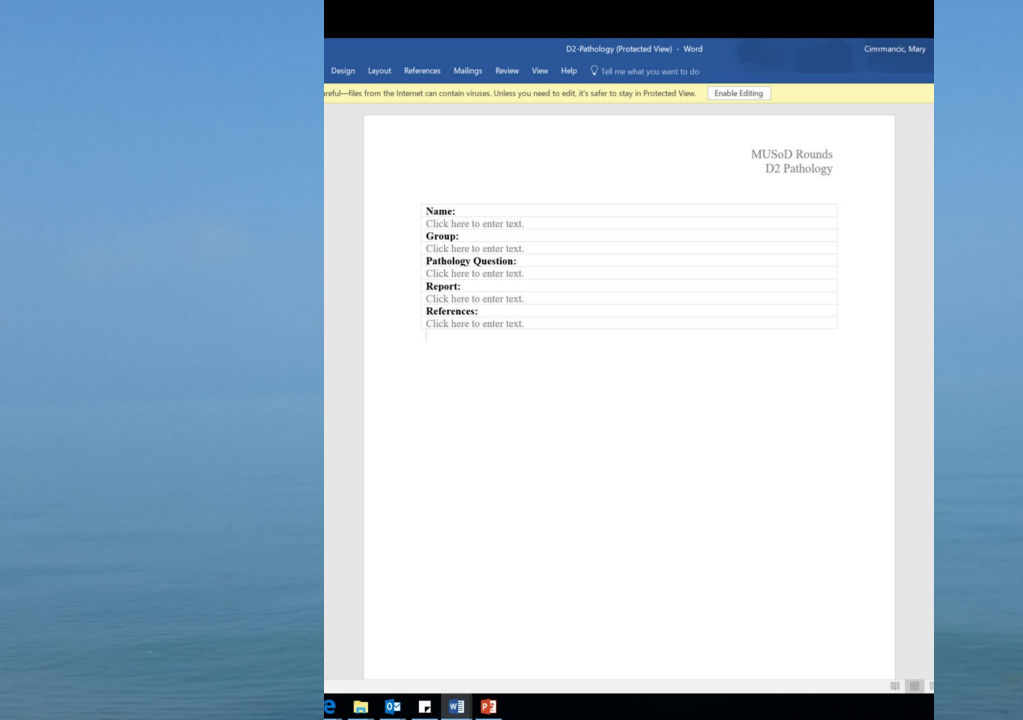
Classify an article [Due within 2 days of last presentation date] Incomplete

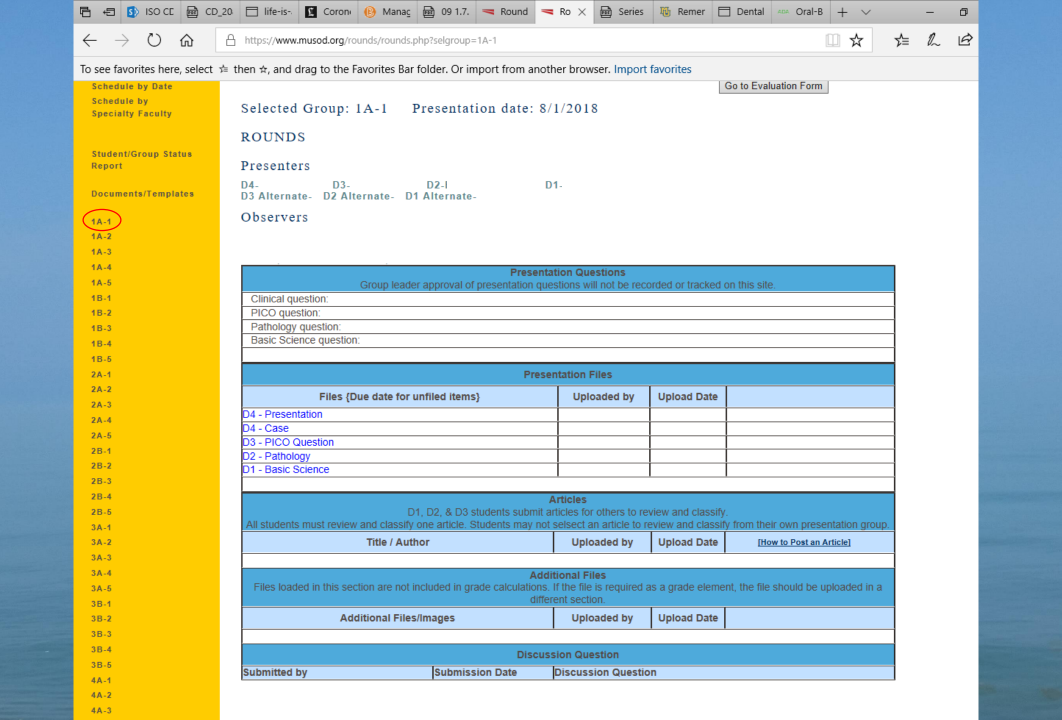
Presentation Groups

1A-1 Presentation date: 08/01/2018

17 11 rescribition date. Voro 1120 10			
Requirement	Due Date	File Date	
D4 Clinical question	07/04/2018	Incomplete	
D4 Presentation file	07/25/2018	Incomplete	
D3 PICO question	07/11/2018	Incomplete	
D3 Post article			
D2 Pathology question	07/11/2018	Incomplete	
D1 Basic science question	07/11/2018	Incomplete	
D3 alternate PICO question	07/11/2018	Incomplete	
D2 alternate Pathology question	07/11/2018	Incomplete	
D1 alternate Basic science question	07/11/2018	Incomplete	









Thank you!

Mary A. Cimrmancic, DDS Room 336 HH 288-0791 Mary.Cimrmancic@Marquette.edu