Mean Clean Water Machine Meeting Agendas and Minutes

Contents

Team meeting 9/5/18	3
Team meeting 9/6/18	4
Interview Agenda	5
Client interview 9/12/18	6
Team Meeting 9/20/18	7
Meeting Agenda 9/26/18	8
Team Meeting 9/26/18	9
Team Meeting 9/27/18	9
Meeting Agenda 10/4/18	11
Team Meeting 10/4/18	12
Meeting Agenda 10/10/18	13
Team Meeting 10/10/18	14
Meeting Agenda 10/11/18	15
Team Meeting 10/11/18	16
Meeting Agenda 10/17/18	17
Team Meeting 10/17/18	18
Team Meeting 10/18/18	19
Meeting Agenda 10/24/18	20
Team Meeting 10/24/18	21
Meeting Agenda 10/31/18	22
Team Meeting 10/31/18	23
Team Meeting 11/7/18	24
Meeting Agenda 11/14/18	25
Team Meeting 11/15/18	26
Meeting Agenda 11/28/19	27
Team Meeting 11/28/18	28
Team Meeting 1/11/19	29
Meeting Agenda 1/14/19	30
Team Meeting 1/14/19	31
Meeting Agenda 1/17/19	32

Team Meeting 1/17/19	33
Meeting Agenda 1/28/19	34
Team Meeting 1/28/19	35
Meeting Agenda 2/11/19	
Team Meeting 2/14/19	37
Meeting Agenda 2/21/19	
Meeting Agenda 2/25/19	39
Team Meeting 2/25/19	40

Team meeting 9/5/18

3:00-4:00pm JML 71

4:00-5:15pm JML 76

Attending: Courtney Wanke, Dylan Kirkpatrick, McKenzie Walquist, Phillip Hagen Jacob Miller, Dev

Shrestha

Minutes: McKenzie Walquist

Discussion:

- Weekly meetings with mentors will be held on Thursdays 3:00-3:30 in GJL Senior Design Suite
- McKenzie will create and share a OneDrive folder with the group before Thursday afternoon

Schedule overview:

- Team member citizenship form must be completely once a semester by each team member, and must include at least one good comment and one suggestion for improvement
- Snapshot 1 (9/25) the purpose is to have gained a good understanding of the project goals and to have a general idea of how it they could be accomplished
- Snapshot 2 (11/30) have a blueprint for the possible solutions for this project, and have a complete understanding of the project requirements

Client interview:

- The team will send an email with multiple time slots that work for the members for the client interview. This will be sent before the end of next week.
- Before the interview, the team should study the project more and prepare a detailed list of questions for the client

Contract:

- The printed contract is due in class 9/6/18. It should be reviewed and signed by each member.
- The mission statement should be a team mission, not specific to the project goals.
- The completed signed contract will be typed and uploaded to the shared folder.
- The contract was completed through step 7 during the team meeting. The remaining sections will be completed on 9/6/18.

Upcoming meetings and deadlines:

- 9/6/18 Team meeting at 2:30pm in the ECE lounge in Gauss-Johnson to complete the contract
- 9/25/18 (DUE before): Client visit and interview

Team meeting 9/6/18

2:30-3:00pm GJ 219

Attending: Courtney Wanke, Dylan Kirkpatrick, McKenzie Walquist, Phillip Hagen

Minutes: McKenzie Walquist

Agenda:

- 1. Progress report
- 2. Complete, print, and sign contract

Progress report:

Shared folder

McKenzie created and shared a OneDrive folder with the team members, instructor, and mentor.
 This will be the primary location of project documentation

Contract

- The team completed the team contract, printed and signed, and given to instructor
- The contract will be uploaded to the shared OneDrive folder

New Tasks:

- 1) Draft budget will be completed at the next team meeting on 9/12
- 2) Client interview will be coordinated by Courtney. She will create a poll to share with the team to determine time slots for meetings. These available times will be sent to the client requesting an interview no later than Monday 9/10.

Upcoming meetings and deadlines

- 9/12/18 Team meeting 3:00pm GJ 219
- 9/13/18 Team + mentor meeting 3:00-3:30pm GJ Senior Design Suite
- 9/13/18 DUE: DRAFT Budget estimates
- 9/25/18 DUE (before): Client visit and interview
- 9/27/18 DUE: Product Requirements Document

Interview Agenda

September 12, 2018

JEB ThinkTank 2:30pm

Part 1: Client Interview

- 1. Client requests from team:
 - Personal goals related to project
 - What you want to learn
 - Anticipated takeaways
 - Schedule overview
- 2. Questions from team (compiled by Phillip)

Part 2: Team meeting

- 1. Open Action Items
 - a. Update schedule
 - b. Draft budget
- 2. Assign new action items
- 3. Upcoming schedule
 - a. Mentor meeting 9/13/18
 - b. Draft budget due 9/13/18
 - c. Product Requirements Document
- 4. Review minutes

Client interview 9/12/18

2:30-3:30pm GJ 218

Attending: McKenzie Walquist, Courtney Wanke, Phillip Hagen, Martin Baker, Dylan Kirkpatrick, Dev Shrestha, Jacob Miller

Team meeting 3:30-5:30 GJ 219

Attending: Courtney Wanke, Dylan Kirkpatrick, McKenzie Walquist, Phillip Hagen

Minutes: McKenzie Walquist

Client interview:

- Personal goal statements requested by client were shared by the team members
- Martin will be the primary contact for this project
- Compiled questions were answered, and notes kept with product requirements and specifications
- Martin's proposed project schedule aligned with the schedule the team developed. This schedule will be shared on the one drive, and will be updated throughout the project

Draft budget:

- The team created a draft budget from basic design ideas for this project
- The budget was completed and uploaded to the one drive folder

New action items:

- A document summarizing this meeting and the team's understanding of the project will be sent to the client for verification
- Schedule a time to visit the system set up at JML with Martin

Upcoming meetings and deadlines:

- NO meeting Thursday 9/13/18
- 9/19/18 Team meeting: Wednesday 2:30pm GJ218
- 9/27/18 DUE: Product Requirements Document

Team Meeting 9/20/18

3:00-4:00pm GJ 108

Attending: McKenzie Walquist, Courtney Wanke, Phillip Hagen, Martin Baker, Jacob Miller

Minutes: McKenzie Walquist

Product Requirements:

- The team began writing the product requirements document on 9/19/20 and recorded questions to ask the client for more clarification
- The Moscow wastewater treatment plant has a similar system for addition of particulate materials. Those pictures were distributed via email by Courtney
- Appearance: aesthetic is important in marketing of this product. It should match the current colors and Clean Water Machine logo whenever possible
- The important operating conditions this mechanism must handle are 18.9 psi (up to 20psi) and a flow rate of 15GPM
- The injection system can occur in any order with the FeCl₃ and ozone systems. The pipe size and flow rate will depend on where the BC is added.
- Because BC is hydrophobic, settling is a major concern. Flow rate, moisture content, turbulence, and mixing will be important considerations to produce accurate dosing and prevent clogging
- We will most likely need to do experiments on particle size and opening size, typically 6-8x the particle size (Beverloo)
- Other notes/suggestions: eductor, positive displacement pump, dehumidifier or heater
- Other specific dimensions, parameters, etc. were specified in the product requirements document

New action items:

 The product requirements document will be completed and formatted for submission at the next meeting

Upcoming meetings and deadlines:

- 1. 9/26/18 (tentative): Clean Water Machine tour with Martin 1:30pm
- 2. 9/26/18 Team meeting 2:30pm
- 9/27/18 DUE: Product Requirements Document

Meeting Agenda 9/26/18 September 26, 2018 Facility tour with client 1:30pm Meeting GJ 218 ~2:30pm

Part 1: System tour

- Process
- Controls
- Dimensions
- Materials

Part 2: Team meeting

- 1. Open Action Items
 - a. Product Requirements Document
 - b. Schedule
- 2. Assign new action items
- 3. Upcoming schedule
 - a. 9/27/8 Meeting?
 - b. 9/27/18 DUE: Product Requirements Document
 - c. 10/2/18 DUE: Fall/Spring Schedule
- 4. Review Minutes

Team Meeting 9/26/18

1:30 - 4:00pm GJ 218

Attending: McKenzie Walquist, Courtney Wanke, Phillip Hagen, Dylan Kirkpatrick

Minutes: McKenzie Walquist

Clean Water Machine Tour:

- McKenzie, Courtney, and Phil met with Martin Baker before the team meeting
- The total workspace is a 3m x 3m box
- Client prefers to work from the top level
- Possible location of injection system identified at a space outside the top-level control box
- Courtney suggested including a hoist system if it will be above the ground level
- Two possible dosing locations: 1) in influent before tank 2, or 2) after tank 2 before filter 1
- Tank 2 (bottom) is the starting point (influent), tank 1 is the end (effluent)
- Dimensions were taken and recorded in notes and in the product requirements document
- McKenzie took pictures of the system

Product Requirements:

• The additional information from the tour was compiled in the product requirements documents

New action items:

McKenzie will upload the pictures of the Clean Water Machine to the shared OneDrive folder

Team Meeting 9/27/18

3:00-3:30pm GJ 108

Attending: McKenzie Walquist, Courtney Wanke, Phillip Hagen, Dylan Kirkpatrick, Jacob Miller

Minutes: McKenzie Walquist

Product Requirements and Schedule:

- Final formatting for this document was completed and approved by the team
- Courtney emailed the client to verify whether any regulations applied to this system to include in the requirements
- The schedule provided by Martin is complete and will used to make the year schedule

Snapshot Day 1:

- Information and requirements are on mindworks for snapshot day
- Create a poster board showing the status of the team's project
- Focus on objectives, understanding of the problem, possible solutions, and other ways that this has been addressed

New action items:

- Courtney will upload the Project Requirements document to the OneDrive and will email a copy to Dr. Shrestha
- Courtney will complete the schedule formatting and share before the due date (Tuesday 10/2/18)
- McKenzie will plan for biochar experiments to go over at the next meeting
- Each team member will research, in their area of expertise, possible options to include on snapshot day

Upcoming meetings and deadlines:

• 10/2/18 DUE: Fall/Spring Schedule

• 10/3/18 Team Meeting: 11:30am-12:30pm Senior Design Suite

• 10/4/18 DUE: Logbook and Portfolio

• 10/9/18 Snapshot Day 1

Meeting Agenda 10/4/18 October 4, 2018 3:00 – 4:00pm GJ Senior Design Suite

- 1. Open Action Items
 - a. Project Schedule
- 2. New action items
 - a. Portfolio
 - b. Snapshot Day 1 poster board
- 3. Upcoming schedule
 - a. 10/11/18 DUE: Logbook and portfolio
 - b. 10/9/18 Snapshot Day 1
 - c. 10/18/18 DUE: Design validation plan

Team Meeting 10/4/18

3:00 - 4:00pm GJ 108

Attending: McKenzie Walquist, Courtney Wanke, Phillip Hagen, Dylan Kirkpatrick, Jacob Miller

Minutes: McKenzie Walquist

Schedule:

Courtney will upload the schedule to the OneDrive folder before the next meeting

Portfolio:

- Portfolio must be completed for snapshot day 1 on Tuesday. The final version is due Thursday
- Content form on Mindworks
- The team agreed on a problem statement (recorded below), and Dylan will document it and upload as a file to the shared folder before the next meeting
 - "Design a mobile biochar injection system that will accept and inject biochar into pressurized water lines in an accurate, controlled, and recorded manner in tandem with existing systems on the Clean Water Machine with minimal adaption of current systems."
- In preparation for the next meeting, each team member will compile their individual research and references (in MLA format) which we will compile for the portfolio
- Other documents (minutes, client communication, schedule, budget, system diagrams) are on the OneDrive folder and will be printed for the portfolio

Snapshot Day 1:

- Poster boards are available in the senior design suite. Will be put together at the next meeting.
 - Gaant chart, budget, problem statement, current or similar systems, preliminary ideas, pictures

Upcoming meetings and deadlines:

- 10/8/18 Team Meeting 6:30pm GJ 218
- 10/9/18 Snapshot Day 1
- 10/11/18 Logbook and Portfolio due

Meeting Agenda 10/10/18 October 8, 2018 GJ 218 6:30pm

1. Portfolio

- a. Print required documents from OneDrive
- b. Compile and print individual team members' research and references

2. Snapshot Day 1

- a. Print documents from OneDrive (Problem statement, Gaant chart, highlighted product requirements, budget, diagrams, pictures)
- b. If space allows, include preliminary solutions
- c. Presentation plans

- a. 10/9/18 Snapshot Day 1
- b. 10/11/18 Logbook and portfolio due

Team Meeting 10/10/18

4:00pm GJ 108

Attending: McKenzie Walquist, Courtney Wanke, Phillip Hagen, Dylan Kirkpatrick, Jacob Miller

Minutes: McKenzie Walquist

Portfolio and logbooks:

- Logbooks are due tomorrow 10/11/18 at the team meeting
- Dylan turned in portfolio
- Will ask for verification on how to separate "wants" and "needs" in portfolio at next meeting
- McKenzie will compile the portfolio documents into a pdf, since the clients requested a copy
- McKenzie will email Courtney the pdf version and Courtney will share with the clients

- 10/11/18 Team meeting GJ 108 3:00-3:30 pm (Logbooks due)
- 10/17/18 Team meeting GJ 218 2:30pm
- 10/18/18 Design Validation Plan due

Meeting Agenda 10/11/18 October 11, 2018 GJ 108 3:00-3:30pm

- 1. Turn in logbooks
- 2. Portfolio
 - a. Portfolio edits
 - b. Email client portfolio pdf
- 3. New action items
 - a. CAD
 - b. Biochar experiments
- 4. Upcoming schedule
 - a. 10/17/18 Team meeting 2:30pm GJ 218
 - b. 10/18/18 Due: Design validation plan
- 5. Review minutes + next meeting agenda

Team Meeting 10/11/18

3:00-3:30 pm GJ 108

Attending: McKenzie Walquist, Courtney Wanke, Phillip Hagen, Dylan Kirkpatrick, Jacob Miller, Dev

Shrestha

Minutes: McKenzie Walquist

New action items:

• Logbooks can be picked up Friday 3-5pm

- McKenzie will email Courtney a combined pdf file of the portfolio documents by Friday
- Courtney will share the portfolio with the clients
- Courtney and Phil will begin CAD designs and share at next meeting
- McKenzie and Dylan will research and design biochar experiments to determine ideal properties

- 10/17/18 Team meeting GJ 218 2:30pm
- 10/18/18 Design Validation Plan due

Meeting Agenda 10/17/18 October 17, 2018 GJ 218 2:30pm

Assignment	Team Member(s)	Due
 CAD designs of ideas 	Phil and Courtney	Update at meeting 10/17/18
 Biochar experiment design 	Dylan and McKenzie	10/17/18
 Compile current portfolio pdf, and email to Courtney 	McKenzie	Before 10/17/18
• Share portfolio with clients	Courtney	Unspecified

- 2. Write Design Validation Plan
- 3. Assign new action items, including:
 - Design validation plan submission
 - Testing biochar
- 4. Review minutes and next meeting agenda

Team Meeting 10/17/18

2:30 - 3:30 pm GJ 218

Attending: McKenzie Walquist, Courtney Wanke, Phillip Hagen, Dylan Kirkpatrick

Minutes: McKenzie Walquist

Open action items update:

- McKenzie completed putting the documents together for the portfolio and emailed the pdf to Courtney
- Courtney emailed the portfolio to the clients

New action items:

• Design validation plan – completed during meeting

- 10/24/18 Team meeting GJ 218 2:30pm
- 10/25/18 Project Value Proposition due

Team Meeting 10/18/18

3:00-3:30 pm GJ 108

Attending: McKenzie Walquist, Courtney Wanke, Phillip Hagen, Dylan Kirkpatrick, Martin Baker, Dev Shrestha

Minutes: McKenzie Walquist

New action items:

- McKenzie will do the Wiki workshop on Thursday 10/25/18
- McKenzie will add Martin to OneDrive folder
- Courtney will research metering techniques and share at next meeting
- McKenzie will design BC experiments and share at next meeting
- Phil will research microcontrollers and contact Martin to order

Upcoming schedule:

- 10/24/18 Team meeting GJ 218 2:30pm
- 10/25/18 Project Value Proposition due
- 10/25/18 Wiki workshop (McKenzie only)

Brainstorming notes:

The team's three primary design ideas were discussed with Martin and we also developed a new design possibility. (Drawings/discussion on logbook notes)

How to compare designs: Manufacturing, cost, maintenance, accessibility, etc.

Companies for products/parts: Fischer Scientific, Granger Omgea, Automation Direct

Computer on CWU won't be operational until around December

Parameters to consider/test:

- Bulk density as a function of moisture content
- Pressure, flow rate, velocity necessary to avoid settling
- Batch vs. continuous process

Meeting Agenda 10/24/18 October 24, 2018 GJ 218 2:30pm

Assignment	Team Member(s)	Due
Wiki workshop	McKenzie	10/23/18
 Add Martin to OneDrive 	McKenzie	10/24/18
 Metering technique research 	Courtney	Update 10/24/18
 Biochar experiment design 	McKenzie and Dylan	Update 10/24/18
 Microcontroller research 	Phil	Update 10/24/18

- 6. Design Value Proposition
- 7. Wikipage update
- 8. Assign new action items
- 9. Review minutes and next meeting agenda

Team Meeting 10/24/18

10/24/18 2:30-3:00 pm GJ 218

10/25/18 3:00-3:30 pm GJ 108

Attending: McKenzie Walquist, Courtney Wanke, Phillip Hagen, Dylan Kirkpatrick, Jacob Miller, Dev Shrestha

Minutes: McKenzie Walquist

Completed action items:

- McKenzie wikipage template is created
- Phil decided to use Arduino Uno
- McKenzie initial BC experiments will test for density, moisture content, time/energy to dry
- Courtney metering techniques require more research for this specific application

New action items:

- McKenzie will finish the Wikipage (due 11/1/18)
- McKenzie will create a folder in the OneDrive to share research literature/sources
- Courtney will contact clients to confirm November 8, 3:00pm, as the design review date
- Phil will check ECE conference room availability for November 8, 3:00pm
- When the date is confirmed by clients, McKenzie will contact Dr. Swenson with the details
- McKenzie will contact Chad Dunkel to arrange BC experiments next week

- 10/31/18 Team meeting GJ 218 2:30pm
- 11/1/18 Draft wikipage due
- 11/8/18 Tentative design review

Meeting Agenda 10/31/18 October 31, 2018 GJ 218 2:30pm

Assignment		Team Member(s)	Due
•	Wikipage	McKenzie	11/1/18
•	BC Experiment schedule	McKenzie	10/31/18
•	Confirm Design Review with clients	s Courtney	10/31/18
•	Create OneDrive folder for researc	h McKenzie	10/31/18

- 2. Wikipage Review
- 3. Concept Design Review
- 4. Assign new action items including:
 - Share design review date with Dr. Swenson
 - Upload wikipage
 - Schedule design review location
- 5. Review minutes and next meeting agenda

Team Meeting 10/31/18

2:30-3:00 pm GJ 218

Attending: McKenzie Walquist, Courtney Wanke, Phillip Hagen, Dylan Kirkpatrick

Minutes: McKenzie Walquist

Completed action items:

- McKenzie emailed about BC experiments, waiting to schedule
- McKenzie created Research folder in OneDrive folder
- ECE conference room not available on selected date

New action items:

- For wikipage due before Thursday 11/1/18
 - o Phil will send McKenzie the picture of project description
 - o Each team member will send McKenzie their information for the bio section
 - o Each team member will send McKenzie their project learning documents
- McKenzie will contact Russell McClanahan on Friday 11/1/18 to confirm IRIC 321 for Nov 8 3-4pm
- McKenzie will contact Dr. Swenson this week with design review details
- McKenzie will finish Wikipage draft by 11/1/18
- BC experiments begin before next meeting

Add to wikipage:

- References section
- Team picture
- Bios
- Project learning documents
- Team contract
- Design validation
- Project description for background

- 11/1/18 Draft Wikipage due
- 11/7/18 Team Meeting 2:30pm
- 11/8/18 Concept Design Review 3pm

Team Meeting 11/7/18

1:30-5:00 pm GJ 218

Attending: McKenzie Walquist, Courtney Wanke, Phillip Hagen, Dylan Kirkpatrick, Martin Baker

Minutes: McKenzie Walquist

New action items:

- McKenzie will confirm dates with Chad Dunkel for BC experiments 11/15, 11:00am
- McKenzie will print the following documents and bring to the Design Review:
 - o Outline (15)
 - o Flow diagram (15)
 - o Slides (2 per page) (15)
 - o Designs (15)
- A team picture at the CWM will be scheduled by Phil for next week
- Courtney will complete CAD pictures for PowerPoint tonight
- Phil will complete budget tonight to add to presentation

- Meet 1:30 tomorrow to practice in IRIC
- 11/8/18 Concept Design Review 3pm IRIC 321
- 11/12/18 Log books due
- 11/14/18 Team meeting 2:30pm
- 11/16/18 Team member citizenship due

Meeting Agenda 11/14/18 November 14, 2018 GJ 218 2:30pm

Assignment	Team Member(s)	Due
Biochar experiments	McKenzie + Dylan	11/16/18
 CAD designs 	Courtney	Update 11/14/18
 Team picture schedule 	Phil	Update 11/14/18

- 2. Design Update
 - 1. Update schedule and budgets
 - 2. Materials list
- 3. Upcoming schedule
 - 1. Reminder: attend two other team design reviews
 - 2. 11/16/18 Team Member Citizenship form due
 - 3. 11/30/18 Snapshot day 2
- 4. Review minutes and next meeting agenda

Team Meeting 11/15/18

3:30-4:00 pm GJ 108

Attending: McKenzie Walquist, Courtney Wanke, Dylan Kirkpatrick, Dev Shrestha, Jacob Miller

Minutes: McKenzie Walquist

New action items:

- McKenzie will update Wikipage with most current documentation and designs
- Courtney will do analysis for parts to order after the break
- McKenzie and Dylan will finish BC experiments before next meeting

<u>Upcoming schedule:</u>

- 11/16/18 Team Member Citizenship forms due
- 11/30/18 Snapshot Day 2
- 12/7/18 Project deliverables due

Meeting Agenda 11/28/19 November 28, 2018 GJ 218 2:30pm

Assignment		Team Member(s)	Due
•	Biochar experiments	McKenzie + Dylan	11/28/18
•	Materials analysis	Courtney	11/28/18
•	CAD designs	Courtney	Update 11/28/18
•	Team picture schedule	Phil	Update 11/28/18
•	Wikipage	McKenzie	12/7/18

- 2. Materials ordering
- 3. Documents update
- 4. Snapshot Day 2 prep
- 5. Upcoming schedule
 - 1. Reminder: attend two other team design reviews
 - 2. 11/30/18 Snapshot day 2
 - 3. 12/7/18 due: portfolio, wikipage, logbook
- 6. Review minutes and next meeting agenda

Team Meeting 11/28/18

2:30-3:30 pm GJ 108

Attending: McKenzie Walquist, Courtney Wanke, Dylan Kirkpatrick, Phillip Hagen

Minutes: McKenzie Walquist

New Action items:	Team Member(s)	Due
Update schedule	Courtney	11/29/18
 Schedule team pictures for ~Thursday 	Phil	11/29/18
 Project learning page for poster 	McKenzie	11/29/18
 Unresolved issues page for poster 	Dylan	11/29/18
 Animation or mini model designs 	Courtney	11/30/18
 Send Kenzie "future goals" for Wikipage 	Phil	11/5/18
 Materials analysis 	Courtney	11/5/18
 Research BC angle of repose 	McKenzie	11/5/18
 Resource document update 	Courtney	11/5/18
 BC experiments 	McKenzie + Dylan	11/6/18 11am
 Submit wikipage 	McKenzie	12/7/18

Snapshot day:

- Dylan will bring BC and water bottle to display
- Courtney will bring laptop to show PowerPoint on loop

Team meeting agenda 11/29/18:

- Snapshot Day poster
- Snapshot Day discussion prep
- Portfolio update

- 11/29/18 Team meeting GJ 108 3:00-3:30
- 11/29/18 Tentative: team pictures after meeting
- 11/30/18 Snapshot Day 2
- 12/7/18 Project deliverables due (wikipage, logbooks, portfolio)

Team Meeting 1/11/19

3:30-4:00 pm GJ 218

Attending: McKenzie, Courtney, Dylan, Phillip, Martin, Greg

Minutes: McKenzie Walquist

Semester schedule:

- Weekly meetings with advisors will be Thursdays 3:00-3:30pm in JML
- Weekly team meetings will be held Mondays 1:30 2:30pm in ECE conference room

Completed tasks:

- Biochar experiments moisture content and heating time
- Final design/sketch drawn with detailed parts
- Automation direct and large components ordered

New action items:

- Scan/upload designs, sketches, parts list, BC data
- CAD metering system by Thursday 1/17/19 Courtney

Upcoming schedule:

•

- 1/22/19 Design Expo Registration
- 2/9/19 Due: Detailed design review
- 2/15/19 Logbook and review form due

Meeting Agenda 1/14/19 January 14, 2019 GJ 218 2:30pm

Assignment	Team Member(s)	Due
Metering System CAD	Courtney	1/17/19

- 2. Update budget
- 3. BC safety research
- 4. Upcoming schedule
 - 1/17/19 Team Meeting 3:00-3:30 JML
 - 1/21/19 Team Meeting 1:30-2:30 GJ 218
 - 1/22/19 DUE: Design Expo Registration
 - 2/9/19 DUE: Detailed Design Review

Team Meeting 1/14/19

1:30-2:30 pm GJ 218

Attending: McKenzie, Courtney, Dylan, Phillip, Martin

Minutes: McKenzie Walquist

Biochar risk research:

- Safety Data Sheet for Cool Terra brand did not include temperatures for autoignition or combustion
- SDS for other brands suggested maximums temperatures to be under 180 C
- Dust explosion risk only when an ignition source is present

New action items:

- Phil Update budget with product purchases before next meeting
- Courtney finish CAD metering system by Thursday
- McKenzie research grinders for hopper system
- Phil search and pick out sensors to order
- McKenzie upload BC SDS references to shared folder

- 1/17/19 Team Meeting 3:00-3:30 JML 83
- 1/21/19 Team Meeting 1:30-2:30 GJ 218
- 1/22/19 DUE: Design Expo Registration
- 2/9/19 DUE: Detailed Design Review

Meeting Agenda 1/17/19 January 17, 2019 JML 3:00-3:30

As	signment	Team Member(s)	Due
•	CAD metering system	Courtney	1/17/19
•	Grinders research	McKenzie	1/17/19
•	Update budget	Phil	1/17/19
•	Find sensors to order	Phil	1/17/19
•	Write BC safety parameters	McKenzie	1/17/19

- 2. WIEE Presentation
- 3. Expo registration
- 4. Design review plan
- 5. Upcoming schedule
 - 1/21/19 Team Meeting 1:30 GJ 218
 - 1/22/19 Due: Expo registration
 - 1/24/19 Team Meeting 3:00 JML
 - 2/8/19 WIEE Presentation 8:45-9:45am
 - 2/9/18 Due: Detailed design review

Team Meeting 1/17/19

3:00-4:45pm JML 83

Attending: McKenzie, Courtney, Dylan, Phillip, Dev, Jacob

Minutes: McKenzie Walquist

Expo registration

• Expo registration was completed during the meeting, requesting oversized space and power outlets

New action items:

- Phil Create folder on One Drive with invoices and updated budget by 1/24/19
- Courtney confirm WIEE participation with Dr. Swenson
- Turn in signed lab safety sheets to Tadd or Chad when the team begins working in JML

- 1/21/19 Team Meeting 1:30 GJ 218
- 1/24/19 Team Meeting 3:00 JML 83
- 2/8/19 WIEE Presentation 8:45-9:45am
- 2/9/18 Due: Detailed design review

Meeting Agenda 1/28/19 January 28, 2019 GJ 218 1:30-2:30pm

1. Open Action Items

Assignment		Team Member(s)	Due	
•	System CAD	Courtney	1/28/19	
•	Grinders research	McKenzie	1/28/19	
•	Compile invoices for budget	Phil	1/28/19	
•	Sensor Research	Phil + McKenzie	1/28/19	
•	Confirm review date	Courtney	1/28/19	

2. Documentation update

- 1. Budget
- 2. Schedule
- 3. Portfolio
- 4. Wikipage

3. Order parts

- 1. Sensors
- 2. Grinder
- 3. Venturi nozzle

4. Design review

- 1. Tentative date: Feb 4, 1:30pm
- 2. Make presentation
- 3. Parts to demo

- 1/31/19 Team Meeting 3:00 JML 83
- 2/4/19 (Tentative) Detailed Design Review, 1:30pm GJ 218
- 2/7/19 Team Meeting 3:00 JML 83
- 2/8/19 WIEE Presentation 8:45-9:45am

Team Meeting 1/28/19

1:30-2:30pm GJ 218

Attending: McKenzie, Courtney, Dylan, Phillip, Martin

Minutes: McKenzie Walquist

Order parts:

Sensors

- Ordered 2 temperature sensors from automation direct
- Won't have concentration sensor after dosage reaches pipe will verify by experimentation
- Soil moisture sensor should work within 1-2%
- Will order pressure sensors and moisture sensor at next meeting

Grinder

Suggested design change to do mesh rollers rather than solid rollers

Design review:

• Date confirmed: Feb 4, 1:30pm GJ 218

New action items:

- Phil chose pressure sensors
- Phil update budget with hardware store invoice
- McKenzie get quote from industrial moisture sensor

- 1/31/19 Team Meeting 3:00 JML 83
- 2/4/19 Detailed Design Review, 1:30pm GJ 218
- 2/7/19 Team Meeting 3:00 JML 83
- 2/8/19 WIEE Presentation 8:45-9:45am

Meeting Agenda 2/11/19 February 11, 2019 GJ 218 1:30pm

Assignment	Team Member(s)	Due	
CAD	Courtney	2/14/19	
Mass flow meter quote	McKenzie	2/11/19	
Update wikipage	McKenzie	3/5/19	
Heat transfer calculations	McKenzie	2/14/19	

- 2. Finalize heating design
- 3. Logo
- 4. Upcoming schedule
 - 2/11/19 SolidWorks practice 9:30am GJ 114
 - 2/14/19 Team Meeting JML 83 3:00pm
 - 2/15/19 DUE: Logbooks and review form
 - 3/5/19 DUE: Team member citizenship, portfolio, wikipage

Team Meeting 2/14/19

3:00-4:30pm JML 83

Attending: McKenzie, Courtney, Dylan, Phillip, Martin, Dev, Jacob

Minutes: McKenzie Walquist

Parts received:

- Milling rollers
- Moisture sensors
- Arduino Mega

Test results:

- BC did not fall through the gap in roller when they were stationary.
- BC clumps settled on top of rollers in the hopper and blocked the powder from falling.
- "Fluidized bed" only produced preferential flow of the air through the powder.

Recommendations:

- Find an industrial whisk/mixer to position above the grinder to brush or lift clumps off the rollers. Be cognizant moisture sensor location relative to stirring.
- Air flow will have to be around the entire hopper to reach the material. Use smaller, more frequent holes in the pipes than current design to evenly distribute the flow.

New action items:

All due Thursday 2/21/19

- Dylan code stepper motor for grinder
- Phil code moisture sensors (two averaging)
- McKenzie stirrer/whisk research
- McKenzie air flow calculations and heating design
- McKenzie BC experimental plan for Thursday
- Courtney finish CAD (by Tuesday)

- 2/15/19 Due: Logbooks and review form
- NO MEETING Monday 2/18
- 2/21/19 Team Meeting 3:00 JML 83
- 3/5/19 Snapshot Day 3

Meeting Agenda 2/21/19 February 21, 2019 JML 83 3:00pm

Assignment	Team Member(s)	Due	
CAD	Courtney	2/19/19	
Air flow calculations	McKenzie	2/21/19	
BC experimental plan	McKenzie	2/21/19	
Code moisture sensors	Phil	2/21/19	
Code stepper motor	Dylan	2/21/19	
Drying/stirring design	McKenzie	2/21/19	
Wikipage	McKenzie	3/5/19	

- 2. BC experiments with moisture sensors
- 3. Metering calculations
- 4. Drying system design
- 5. Upcoming schedule
 - 2/25/19 Team Meeting 1:30-2:30pm GJ 218
 - 3/5/19 Snapshot Day 3
 - 3/5/19 DUE: Team member citizenship, portfolio, wikipage

1. Open Action Items

Assignment	Team Member(s)	Due	
CAD	Courtney	2/19/19	
Code moisture sensors	Phil	2/25/19	
Code stepper motor	Dylan	2/25/19	
Calibrate load cells	Phil	2/25/19	
Parts list	Courtney	2/25/19	
Wikipage	McKenzie	3/5/19	

2. Manufacture plan (grinder and metering)

- 3. Upcoming schedule
 - 2/28/19 Team Meeting 3:00 JML 83 (Goal: manufacture/building)
 - 3/4/19 Team meeting 1:30pm GJ 218
 - 3/5/19 Snapshot Day 3
 - 3/5/19 DUE: Team member citizenship, portfolio, wikipage

Team Meeting 2/25/19

1:30-2:30 GJ 218

Attending: McKenzie, Courtney, Dylan, Phillip, Martin

Minutes: McKenzie Walquist

Manufacture + coding plan:

- Grinder pieces are ready to be manufactured
- 2/27/19 6:30pm McKenzie and Courtney: go over calculations + price check parts list

Snapshot Day:

- At least a 3D printed version of the metering system
- Grinders (possibly not all connected but there for concept)
- Moisture sensors (output at least displayed on laptop)
- Venturi and stand

New Action Items:

Everyone update their references on OneDrive before 3/2/19

Courtney:

- Coordinate Tadd and Jacob to machine parts (tentative Thursday 3pm) due: 2/28/19
- Plan 3-D print or manufacture of metering device due: 2/28/19

McKenzie:

- Compile portfolio due: 3/4/19
- Finish wikipage due: 3/5/19

Phil and Dylan:

Meeting Wednesday 2/27/19 to finish coding moisture sensors and motors

- 2/27/19 Meetings (see above)
- 3/28/19 Manufacturing meeting 3:00pm JML
- 3/4/19 Team meeting 1:30pm GJ 218
- 3/5/19 Snapshot Day 3
- 3/5/19 Due: portfolio, team citizenship review, wikipage