

Re: READ Chapter_latest revision



Juanita But

Sat 9/28, 11:31 AM

Jason Montgomery ▾

Reply all | ▾

Inbox

You replied on 10/1/2019 12:38 PM.



CTP-J. Montgomery.doc ▾

87 KB

▾ Show all 1 attachments (87 KB) Download



Action Items



Hi Jason,

You should definitely include this project.

I was going to send you this consent to publish form. Please fill it out and send it back to me. You can also file this form in your PARSE as evidence. The projected publication date is early 2020. Please also feel free to use any of our communications in your application.

Best,
Juanita

From: Jason Montgomery
Sent: Saturday, September 28, 2019 11:14:14 AM
To: Juanita But
Subject: Re: READ Chapter_latest revision

Juanita,

Can you send me the details of the book and publisher, the date of the contract... so I can add to my files and PARSE.

I am applying for Associate Professor so I would like to include this project as it started during the last academic year.

Would you be ok if I use some of your emails in my files as evidence?

Thanks!

Jason

Jason A. Montgomery NCARB LEED AP
Co-Director, Living Lab General Education Seminar

Assistant Professor | Department of Architectural Technology
New York City College of Technology

[twitter](#) | [instagram](#) | [archinect](#) | [techne](#)

e: jmontgomery@citytech.cuny.edu

o: 718.260.5262

From: Juanita But
Sent: Tuesday, September 24, 2019 1:12 PM
To: Jason Montgomery
Subject: Re: READ Chapter_latest revision

Thanks Jason. Will read it through soon. Could you please send your abstract in a separate attachment?

Best,

Juanita

From: Jason Montgomery
Sent: Monday, September 23, 2019 9:47:39 AM
To: Juanita But
Subject: Re: READ Chapter_latest revision

Juanita,

Please find attached the revised draft and figures. Under 10,000 now for the text (not including references.)

Let me know your comments.

Jason

Jason A. Montgomery NCARB LEED AP
Co-Director, Living Lab General Education Seminar

Assistant Professor | Department of Architectural Technology
New York City College of Technology

[twitter](#) | [instagram](#) | [archinect](#) | [techne](#)

e: jmontgomery@citytech.cuny.edu

o: 718.260.5262

From: Juanita But
Sent: Saturday, September 14, 2019 1:47 PM
To: Jason Montgomery
Subject: Re: READ Chapter_latest revision

Hi Jason,

It's good that you were able to condense the draft. As you said, you could probably tighten it a bit more. Could you send the revised version to me with the figures in about a week?

Thanks,

Juanita

From: Jason Montgomery
Sent: Friday, September 13, 2019 11:47:25 AM
To: Juanita But
Subject: READ Chapter_latest revision

Juanita,

I am still working on this draft but I wanted to send you my latest iteration. The current word count is under 11,000 when references are excluded. I can probably get it a bit tighter over the weekend. How are we with time and schedule at this point?

Best,

Jason

Jason A. Montgomery NCARB LEED AP
Co-Director, Living Lab General Education Seminar

Assistant Professor | Department of Architectural Technology
New York City College of Technology

[twitter](#) | [instagram](#) | [archinect](#) | [techne](#)

e: jmontgomery@citytech.cuny.edu

o: 718.260.5262

From: Juanita But
Sent: Friday, September 6, 2019 7:45 PM
To: Jason Montgomery
Subject: Revised draft

Hi Jason,

I have read through your draft. It is rich and also dense. As I said I liked the

organization. My only concern is the length. it's hard for readers to get through very long chapters. Ideally the length of a book chapter stays in the range of 8000-10000 words. Even longer chapters do not exceed 12000 words. You have close to 16000 words (including references). Please reduce the length by considering the following:

1. Take out or consolidate some of the sections? There might be some overlapped points/repetitions that can be deleted.
2. Condense your discussion of problems/issues; eliminating minor details.
3. limit your elaboration of theory. etc., as readers can go to the sources. (At times to be concise I only use a couple of sentences to describe research/ theory or embed the literature in my description of implementation, etc.)

See if that works. Please let me know.

Best,
Juanita