Founded in 2009 in Portland, Oregon, Publication Studio prints and binds books one at a time and on-demand. We create original work, ranging from poetry & fiction to interviews & student research. Through social gatherings, Publication Studio focuses not just on the production of books but on the production of a public. This fall WCMA's Rotunda, the site of the College's original library, becomes its latest hub. A platform for public & curricular use, Publication Studio brings us together to make books & exchange ideas about the everchanging notion of the book.



## **EVENT SCHEDULE**

**SEPT 25-Oct 2** 

Publishers in Residence

**SEPT 25, 4pm** 

Happy Hour & Roundtable

**SEPT 27, 1–4pm** 

Rebinding Workshop

OCT 2, 10-2pm

Pop-up Bookshop

OCT 2, 5-8pm

WCMA @ Night: PS. I love you.

OCT 30, 7pm

Claudia Rankine Reading from her new book, Citizen.

> NOV 8, 1–4pm Rebinding Workshop

> > NOV 13, 7pm

Craig Dworkin
Reads from his work and shares
insights into the "infraordinary."



For more information about Publication Studio, visit: http://www.publicationstudio.biz/ http://wcma.williams.edu/exhibit/publication-studio/

# **AVAILABLE SERVICES**



#### Project consultation

To setup an orientation time & discuss your project, email Kate.

—Kate.Barber@williams.edu—







## Computer with design software

Pop in & work on our desktop computer with design programs & links to free Lynda tutorials!



# Color Scanning & Laser Printing

Free access to state-of-the-art equiment to use for sketching, testing, & final printing.



## Custom perfect binding

Free books...you just have to make them!

#### **NUTS & BOLTS**

What follows should serve as a place to start not finish. Be encouraged to push the limits & explore what is possible!

#### **PAPER OPTIONS**

Domtar Lynx Opaque 60lbs Check out samples for stocks available via Special Order.

#### **COVER OPTIONS**

Assorted cover weight material in stock, but feel free to bring your own!

#### **TRIM SIZE**

Maximum size is 12 x 12"

### **PAGE COUNT**

Flexible depending on paper thickness.

Max spine width = Width of a ream of paper

Ideally, 40 page minimum, but this is flexible.

#### **OTHER CAMPUS RESOURCES**

Laser Cutter @ Science Shop 3D Printer @ Sawyer

Absolutely any questions?

Email Kate

—Kate.Barber@williams.edu—

## WAYS TO USE THE SPACE

Pull up a chair in the Rotunda & browse Publication Studio titles for inspiration.





Be inspired by the space. Write, draw, doodle, talk.



Join the conversation & author your own publication.

