OPEN ACCESS
IN THE RESEARCH LIFECYCLE

OSF AND OPEN RESEARCH PLANS
ECU partners with Open Science Framework so researchers can create an open research plan to share their hypotheses and increase research integrity by encouraging reproducibility. This also allows researchers to make sure that no one else is working on the same research question at the same time and creates a more open and accessible scientific research process.

PREPRINTS
Before your article is published it can be placed in a preprint repository for others to read and review.

GOLD OA
Publish your article in either an open access journal or a hybrid journal that allows certain articles to be published open access. Hybrid journals traditionally have an Article Processing Fee (APC) for the author to pay, but some open access journals are completely free for both authors and readers.

TRADITIONAL PUBLISHING
If you publish your article in a traditional journal with subscription access only, there are often still ways to make your article available to readers for free.

SELF ARCHIVING
After your article has been published open access, you can self-archive by placing your article on your website or in the Institutional Repository to make it more accessible and findable.

GREEN OA
If you have published your article behind a paywall, many journals have policies surrounding Green Open Access where a researcher can make their article open access by making a copy available in their institutional repository after an embargo period. Our Institutional Repository is the ScholarShip.

OPEN DATA
After your article has been published, you can go one step further and make the data from your research open access. This is a requirement for many nationally funded grants and is increasingly common in the sciences. There are several repositories to place open data and a vibrant community of scientists and researchers finding best practice to protect the identities and privacy of research participants.