# Personalized Learning

[My Writing Lab](https://www.pearsonmylabandmastering.com/northamerica/mywritinglab/) software was purchased and integrated into ENGL-105 to provide *just-in-time* instruction and personalize the learning experience for each student.

Lecture-capture tools, such as the [Livescribe Echo Smartpen and Notebook](https://www.livescribe.com/en-us/solutions/students/) have been granted to allow students to record and sync lecture to their notes.

# Enhanced Collaboration

A Microsoft Surface Pro was requested to enhance collaboration between instructors and students in remedial math.

Smartboards and tablets allow instructor-student interaction on a large screen or several small screens. Some smart boards also include videoconferencing technology to bring additional content to the classroom.

[*Google Apps*](http://www.washington.edu/itconnect/connect/email/google-apps/) allow students and instructors to share documents online, edit them in real time and project them on a screen.

# Active Learning

Virtual Reality tools allow for an immersive learning environment, virtual field trips, and hands-on practice.

Clickers and smartphones are a quick and easy way to survey students during class. This is great for instant polling, which can quickly assess students’ understanding and help instructors adjust pace and content.

Software like [Final Draft](https://store.finaldraft.com/all-final-draft-products.html?utm_term=scriptwriting%20software&utm_campaign=US+Search+-+Non+Branded+(12/27/2017)&utm_source=adwords&utm_medium=ppc&hsa_tgt=kwd-296658614870&hsa_grp=49693781279&hsa_src=g&hsa_net=adwords&hsa_mt=b&hsa_ver=3&hsa_ad=242464248874&hsa_acc=7877895225&hsa_kw=scriptwriting%20software&hsa_cam=1024757186&gclid=CjwKCAjwhqXbBRAREiwAucoo-8JJhtfAvLYBniuATg2ygrM1JDHDH9nIPNZeuBulSxmUL_8qf7DhbRoCU-kQAvD_BwE) has been requested to increase engagement in courses involving script-writing.