eAssessment Infographic Guide to Assessing Students in **Synchronous and Asynchronous Modes**



Designing Open-book **Assessments**



Examples for Designing Open-book Assessments



Preparing Students for Open-book Assessments



Guide on Conducting Take-home **Examinations by AR**



Guidelines for Teachers on Developing Online **Continuous Assessments**



Assessing Students Online



Using Turnitin Feedback Studio for Online Grading and Feedback



Teaching with Rubrics

Asynchronous **eAssessment**

Assessment tasks originally planned conducting on-campus are now moved to:

Open-book Assessments

Take-home Examination

Continuous Assessments

Enhancement

Synchronous eAssessment

Assessment tasks originally planned conducting on-campus are now moved to:

Online Invigilated Examination

Transformation

Continuous Assessments

Guide on Conducting Online Invigilated Examinations by AR



Setting up your Mobile Phone for Online Proctored Exams (for students)



Before, During and After your Online Proctored **Exams (for students)**



SAMR Model (Puentedura 2006)

SAMR stands for Substitution Augmentation Modification Redefinition. It is a model that offers a method of seeing how computer technology might impact teaching and learning. the SAMR model could also be used for categorizing different forms of eAssessment.

Substitution

Technology acts as a direct tool *substitute, with no functional change*

Augmentation

Technology acts as a direct tool substitute, with functional improvement

Modification

Technology allows for significant task redesign

Redefinition

Technology allows for the creation of new tasks, previously inconceivable

Holding Online Exam by ITS



Guidelines for Teachers on Developing Online **Continuous Assessments**



Assessing Students Online



Teaching with Rubrics



