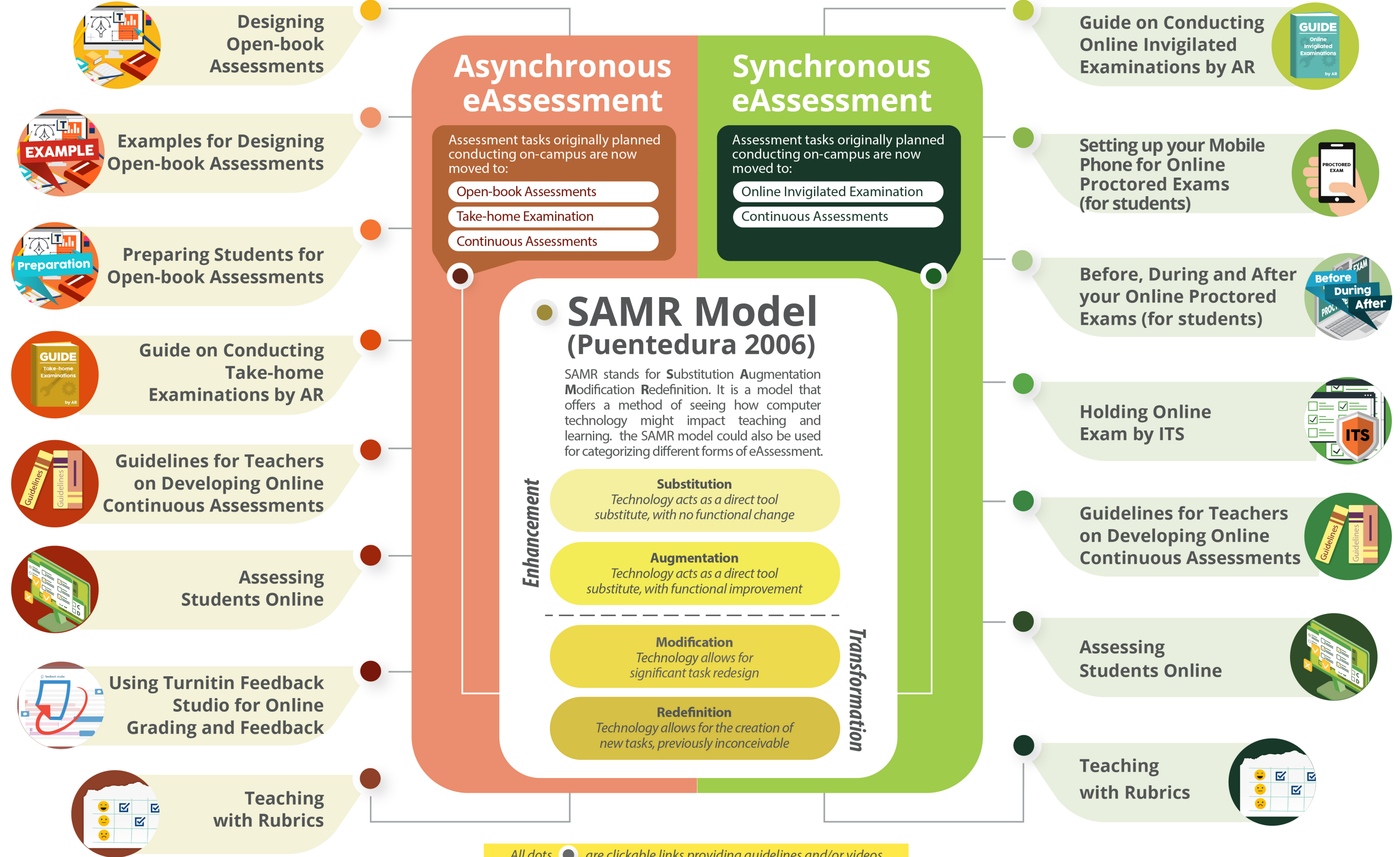






# eAssessment Infographic Guide to Assessing Students in Synchronous and Asynchronous Modes





 **Designing Open-book Assessments**

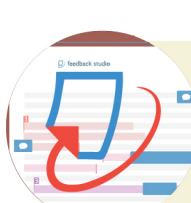
 **Examples for Designing Open-book Assessments**

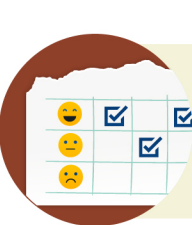
 **Preparing Students for Open-book Assessments**

 **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

## Synchronous eAssessment

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

- Online Invigilated Examination
- Continuous Assessments

### SAMR Model (Puentedura 2006)

SAMR stands for **S**ubstitution **A**ugmentation **M**odification **R**edefinition. 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.

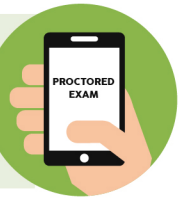
**Enhancement**


- Substitution**  
*Technology acts as a direct tool substitute, with no functional change*
- Augmentation**  
*Technology acts as a direct tool substitute, with functional improvement*


**Transformation**


- Modification**  
*Technology allows for significant task redesign*
- Redefinition**  
*Technology allows for the creation of new tasks, previously inconceivable*


**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)** 

**Holding Online Exam by ITS** 

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

**Assessing Students Online** 

**Teaching with Rubrics** 

All dots   are clickable links providing guidelines and/or videos.