Brainwave Adaptive Learning™ is an effective and affordable way for you to get BETTER GRADES!

- We regularly hear from students that are faced with low grades and poor learning outcomes
- Brainwave Adaptive Learning™ is designed to increase your competency and improve your grades
- Brain-Computer Interface allows identification of the best learning strategy of the learner in less than one hour
- You have vital information about students learning preferences which will provide you tailored content
- Brainwave Adaptive Learning™ solution provides:
  - Five ways of learning
  - Intelligent feedback and remediation
  - Competency building by repeated learning cycles
  - Assessment platform for students to prepare for high stakes exams

HOW IT WORKS?
- The learner puts on the EEG headband
- The alpha, beta and gamma waves are observed and analyzed while the student is rotated through the content in five different learning strategies
- The Brainiak™ App records the brainwave data in real time
- The Big Data AI software finds the learner’s best learning strategy
- The brainwave report is generated and the content is presented in the best learning strategy

Key Benefits:
- Better grades and improved performance
- Content in five differentiated learning strategies
- Lots of examples and practice tests
- Nano-adaptive apps available
- Adaptive courses for AP available
- Real time brainwave data and detailed report
- Content customized in the way you learn best
- MIT spin off with accessibility to company founder and his team
- Tech Support Available

Key Features:
- Patented Technology – First and only Brain-Computer-Interface Adaptive Learning system on the market
- Real time Analytics for each student at the aggregate level
- Available for multiple platforms – Android, Windows, iOS and Chromebook systems are fully supported
- SaaS delivery – no requirements beyond an internet connection and internet-enabled device
- Available in 30+ different languages
- Custom Solutions available
- A true turnkey solution! No need to work with your institution’s IT department or worry about challenging implementations