

# Search Results

383 results

## [Amendments to Science TEKS to be Considered November 20, 2020](#)

<https://tea.texas.gov/academics/curriculum-standards/teks-review/amendments-to-science-teks-to-be-considered-november-20-2020>

... spectra, dual-slit experiment, and in applications such as **solar** cells, semiconductors, and medical imaging equipment; " OR ... research applications of the quantum nature of light such as **solar** cells, semiconductors, and medical imaging; " Print ... spectra, dual-slit experiment, and in applications such as **solar** cells, semiconductors, and medical imaging equipment; " OR ...

## [Innovative Courses — Foundation](#)

<https://tea.texas.gov/academics/learning-support-and-programs/innovative-courses/innovative-courses-foundation>

... perspectives, and developments in the areas of bio-fuels, **solar** and wind energy. A significant focus of the course will be ... perspectives, and developments in the areas of bio-fuels, **solar** and wind energy. A significant focus of the course will be ...

<https://tea.texas.gov/state-board-of-education/learning-roundtable-teachers/panel6.pdf>

... **Panel\_6.pdf** ... **Panel\_6.pdf** ...

<https://tea.texas.gov/state-board-of-education/learning-roundtable-teachers/panel5.pdf>

... **Panel\_5.pdf** ... **Panel\_5.pdf** ...

<https://tea.texas.gov/state-board-of-education/learning-roundtable-teachers/panel4.pdf>

... **Panel\_4.pdf** ... **Panel\_4.pdf** ...

<https://tea.texas.gov/state-board-of-education/learning-roundtable-teachers/panel3.pdf>

... **Panel\_3.pdf** ... **Panel\_3.pdf** ...

<https://tea.texas.gov/state-board-of-education/learning-roundtable-teachers/panel2.pdf>

... **Panel\_2.pdf** ... **Panel\_2.pdf** ...

<https://tea.texas.gov/state-board-of-education/learning-roundtable-teachers/panel1.pdf>

... **Panel\_1.pdf** ... **Panel\_1.pdf** ...

