Science Directors

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  Biology
- Dr. Brian Anderson
  Chemistry
- Dr. David Bixler
  Physics
Purpose of UIL Exams

• to challenge students in the basic fundamental principles of science
• to promote learning in biology, chemistry, and physics
• to foster a sense of enthusiasm about advanced topics and courses in the sciences
• to help prepare students for the rigor of college level courses
The Science Contest

- Biology, Chemistry & Physics are all combined on one exam, and is both an individual and a team competition.
- The contest helps to promote a broad base of knowledge and better understanding.
- The contest models degree requirements at most Universities.
- Many current areas of research are in interdisciplinary fields.
Contest Structure

- 60 Multiple Choice Questions, which are divided into 20 of each topic Biology, Chemistry & Physics.
- Contestants are given 6 pts. for a correct answer, 0 pts. for unanswered questions, and lose 2 pts. for incorrect answers.
- The best possible answer is the correct answer.
A Few Details...

• At the state competition only, there is no limit on the number of answer choices given on a question, e.g. A through J, not just up to five answer options A through E.

• There is no restriction that numeric wrong answers must differ by ±5%

• This will allow for more realistic pH problems in chemistry and will better model actual college-level exams.
Academic Meets 2018

• Invitational Meets (practice - not governed by UIL)
  A: Jan 5 – Feb 3       B: Feb 9 – Mar 10

• District Meet : Mar 19 – 24

• Regional Meet: Apr 13 – 14

• State Meet: May 3 – 5
Advancement/Qualification

• Are done by division (1A-6A) and each HS may enter 6 contestants at their district meet, where a minimum of 3 contestants constitutes a team.

• 1\textsuperscript{st}, 2\textsuperscript{nd} & 3\textsuperscript{rd} place overall scorers

• Top score in each subject area

• Top 4 member team by combined score

• Plus one alternate in each category
Things to keep in mind ...

• The contest is **hard**!

• However, the top scores at the State Contest will be nearly perfect in each subject.

• There needs to be a clear cut winner and this will require a selection of hard questions on the contest.

• All schools divisions 1A – 6A compete with the same contest, but the scores are only compared with schools in the same division.

• But there are benefits for all of that effort spent in preparing for the contest...
Some Contest Rules

• Contestants have up to 2 hours, but must remain for at least 30 minutes.

• You may use additional scratch paper provided by the contest director.

• Simple Scientific Calculators
  – Casio FX-260Solar
  – Sharp EL-501X
  – TI-30Xa
Biology Texts

Pearson’s *Biology*, 10<sup>th</sup> or 11<sup>th</sup> edition, Campbell, et. al.
Biology Texts

Online Biology Resources

• University of Texas Bio 311C site: http://bio311.biosci.utexas.edu/

• Learn Genetics University of Utah: http://learn.genetics.utah.edu/

• Kimball’s Biology Pages: http://users.rcn.com/jkimball.ma.ultranet/BiologyPages/

• Paul Anderson, Bozeman Science http://www.bozemanscience.com/about/
Chemistry Texts

Chemistry: The Central Science
by Brown, LeMay, Bursten, Murphy, & Woodward
Chemistry Texts

Older editions of *Chemistry: The Central Science* by Brown, LeMay & Bursten
Chemistry Texts

*Chemistry*
by Whitten, Davis, Peck & Stanley
Chemistry Texts

*Chemistry: A Molecular Approach*
by Tro
Chemistry Texts

*Chemical Principles*
by Zumdahl (& Decoste) 5th, 6th, and 7th editions
Recommended Online Chemistry Resources:

**University of Texas “gchem” site:**
[https://gchem.cm.utexas.edu/](https://gchem.cm.utexas.edu/)

**OpenStax College (Rice)**
[https://openstaxcollege.org/textbooks/chemistry](https://openstaxcollege.org/textbooks/chemistry)

The department of chemistry at UT has developed an online general chemistry eBook. They also use the OpenStax eBook. For now, both are open and free.
Physics Texts

Physics
by Giancoli
Physics Texts

Conceptual Physics
by Hewitt
Astronomy Texts

**Foundations of Astronomy** by Seeds and Backman

**21st Century Astronomy** by Kay and Palen
Physics Texts

The Feynman Lectures on Physics
by Feynman, Leighton & Sands
Physics Online Resources

OpenStax Physics Text

https://openstaxcollege.org/textbooks/college-physics

ComPadre Physlet Physics:
http://www.compadre.org/physlets/

ComPadre Interactive Video Vignettes:
http://www.compadre.org/ivv/
Physics Directed Study Text

*Astrophysics for People in a Hurry*
by
Neil DeGrasse Tyson

Not in C&CR, but is posted on UIL site.
FAQs on Texts

• Do I need to get these exact texts?
• Does it need to be the same edition?
• Does the text matter?
• What about other texts?
• Options:
  • Half-price books / Online book sellers
  • Interlibrary loan
UIL Online Resources

• [http://www.uiltexas.org/academics](http://www.uiltexas.org/academics)
  – UIL Academics home page

• go to STEM > SCIENCE
  – Information from the Contest Directors will be posted here.
  – The new Physics directed study information is posted here.
Some Contest Strategies

• Watch units!
• Make diagrams with labels
• Look for order of magnitude answers
• Problem identification…
  • Quick/Easy, Moderate or Hard
  • -Use these identifiers to work on speed
  • -Recognize when to come back later
Coaches/Team Suggestions

• Goal setting for student morale is very, very important!
• Have students solve old contests UIL or TMSCA exams & help out other students.
• Practice contests as posted on UIL invitational meet site or attend TMSCA contests.
• If possible coordinate with other teachers to arrange for help when needed.
• Positive reinforcement & food are good motivators.
Specific Topics

Biology
Chemistry
Physics
Main Topics in Biology

1. Relationship Between Structure and Function
   – Basic biochemistry, cell biology, biological membranes, membrane transport, structure and function of organic macromolecules

2. Cellular and Acellular Replication
   – Cell cycle, regulation of the cell cycle, DNA replication, genome structure, meiosis and sexual reproduction, viral replication
Main Topics in Biology

3. **Energy Transformations**
   - Metabolism, cellular respiration, photosynthesis, enzymes

4. **Gene Expression**
   - Protein synthesis, regulation of gene expression, effects of mutations

5. **Genetics and Inheritance**
   - Mendelian inheritance, non-Mendelian inheritance, genetic crosses, DNA technology
Main Topics in Biology

6. Evolution
   – Natural selection, reproductive success, microevolution (selection, mutation, recombination migration, genetic drift, gene flow), evidence of macroevolution (speciation, extinction), evidence for unity in diversity

7. Origin and Diversity of life
   – Phylogeny, taxonomy, domains of life, animal and plant behavior, biological hierarchy
Main Topics in Biology

8. Ecology and the Environment
   – Population biology, community dynamics, organism relationships, biogeochemical cycles, ecosystem stability

9. Basic Human Anatomy & Physiology
   – Specialized cells (blood, muscle, and epithelial), tissue types, homeostasis (regulation, effects of imbalance), select organ systems involved in regulation, nutrient absorption, reproduction, and defense
Main Topics in Biology

10. Diseases  ***NEW***

– Parasitology, microbial pathogenesis, etiologic agents, and diseases
Three Levels of Questions

1. **Knowledge and Comprehension:** Advanced recall and identification of subject matter.

2. **Application and Analysis:** Demonstration of quantitative reasoning using and generating graphs and data.

3. **Synthesis and Evaluation:** Using information and prior content knowledge to formulate conclusions and generate hypotheses.
Biology Contest Structure

- Participants should expect questions from all topics on all exams.
- Approximately 75% of the UIL exam will consist of questions from levels 1 and 2 and 25% of the UIL exam will draw from level 3 questions.
- The relative level of difficulty will increase with each contest.
Topics in Chemistry

1. Fundamentals
2. Stoichiometry
3. Atomic Theory
4. Chemical Bonding and Structure
5. Gases
6. Liquids and Solids
7. Thermodynamics
8. Physical Equilibria
9. Chemical Equilibria
10. Acids and Bases
11. Solubility Equilibria
12. Electrochemistry
13. Chemical Kinetics
Questions in Chemistry

**Invitationals A & B**
Topics 1-11 (no 12 or 13) with emphasis on 1 and 2. Generally these 2 exams will have the easiest types of questions. Very straight forward information and calculations.

**District**
All topics are possible (1-13) here. The questions will go a little deeper into the subject matter. Some problems will be complex in nature but overall, this is a notch down in difficulty from the regional and state exams.

**Regional and State**
Once again, all topics will be covered (1-13). Any
The 20 questions in Physics:

- There will be 3 directed study questions from “Astrophysics for People in a Hurry” by Tyson.
- Variety of question types: conceptual, symbolic, and numeric questions. Most will be numerical.
- There is a range of difficulty on each contest and over the contest season.
- Problems that require vector operations expressed in unit vector notation & calculus will be included on the state contest to help better differentiate the scores for the top students.
“Astrophysics for People in a Hurry” Directed Study Questions

- Invitational A – chapters 1-4
- Invitational B – chapters 1-4
- District – chapters 5 & 6
- Regional – chapters 7-9
- State – chapters 10-12
• **Physics Questions P1 – P3** will always be from the reading material. This year that is from “Astrophysics for People in a Hurry” by Neil DeGrasse Tyson.

• **Physics Question P4** will always be from the field of Astronomy.

• **Physics Question P5** will always be about Measurement/Dimensional Analysis/Significant Figures/Order of Magnitude.

• **Physics Question P6** will always be about Uniformly Accelerated Motion.

• **Physics Question P7** will always be about Forces.

• **Physics Question P8** will always be about Work/Energy/Power/Momentum.

• **Physics Question P9** will always be about Circular and Rotational Motion/Equilibrium.
• **Physics Question P10** will always be about Waves/Sound/Harmonic Motion.

• **Physics Question P11** will always be about Fluid Statics and Dynamics/Thermodynamics.

• **Physics Question P12** will always be about DC Circuits/Resistors/Capacitors.

• **Physics Question P13** will always be about Electric Fields and Forces/Electric Potential/Gauss’ Law.

• **Physics Question P14** will always be about Magnetic Fields and Forces/Magnetic Materials/Ampere’s Law.

• **Physics Question P15** will always be about Faraday’s Law/Induction/EM Oscillation and Waves/AC Circuits.

• **Physics Question P16** will always be about Geometric Optics/Wave Optics.
• **Physics Question P17** will always be about Modern Physics/Quantum Physics.

• **Physics Question P18** will always be about Nuclear Physics/Particle Physics.

• **Physics Question P19** will always be a wildcard question from the topics traditionally covered in a Physics 1 course. That is from the topics covered in questions P5-P11.

• **Physics Question P20** will always be a wildcard question from the topics traditionally covered in a Physics 2 course. That is from the topics covered in questions P12-P18.
end of presentation