**PA FFA Agronomy**

**Career Development Event**

***Chairperson Information***

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| **CDE Chairperson** | Jarod Armstrong |
| **Email** | jarmstrong@huntsd.org |
| **Best Contact Number** | 717-363-6155 |
| **Contest Date/Times** | Tuesday 1:30 P.M. Campus Classroom ; Wednesday 9:00 A.M @ Agronomy Research Farm, Rock Springs, PA - 2020 |
| **Contest Location** | Classroom on campus- Tuesday / Agronomy Research Farm- Wednesday |
| **CDE Review Time** | NA |
| **CDE Review Location** | NA |

***Basic CDE Guidelines***

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| **Event Type:** Individual (800 pts) or Team (4000 pts) | **# of Team Members:** 4 required |
| Individual Materials List* Current PSU Agronomy Guide
* Basic Non Scientific Calculator
* Pencil
* Clipboard
 | Group Materials List* Nothing Additional
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| Attire* Official Dress Tuesday
* Field Appropriate Clothing Wednesday
 | CDE At-A-Glance (List of major components)* General Knowledge Exam
* Agronomy Guide Exam
* Weed, Crop, Seed Identification
* Pest Management
* Machinery Identification
* Soils
* Commodity Evaluation
* Team Activity
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| Pre-State CDE Expectations* Students to have a general background knowledge of all facets of the subject of agronomy, being either practical knowledge and/or knowledge from classroom instruction.
* Familiarity with the use of the PSU Agronomy Guide.
* Having previously been exposed to a soil pit for analysis and education purposes.
* Familiarity with PSU soil test reports.
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| CDE Changes from Previous Years?* Changing from 1 day event to 2 day event
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***CDE Rules***

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| **CDE Component** | **Points** | **Component Description** |
| General Knowledge Exam | 100 | 40 question multiple choice exam |
| Agronomy Guide Exam | 50 | 20 question multiple choice exam with use of PSU Agronomy Guide |
| Weed Identification | 50 | Identification of live local weed plant specimens |
| Crop Identification | 50 | Identification of live local crop plant specimens |
| Seed Identification | 50 | Identification of local crop seed samples (no weed seed ID) |
| Pest Management | 100 | * Diseases and Disorders from actual plant specimens and/or pictures (odd years) /
* Insect ID from preserved specimens and/or pictures (even years)
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| Machinery Identification | 100 | Identification of actual equipment and machinery |
| Soils | 100 | May include: analysis of soil web survey data, soil pit analysis, soil test report analysis, land capability classes, topographical analysis |
| Commodity Evaluation | 200 | Grain grading (80 pts), Variety selection (60 pts), Usability - Judging classes of crop samples from 2 plant species (60 pts) |
| Team Activity | 200 (per team member- not included in individual score) | A field-based activity for teams of 4 that may include (but not limited to) acreage calculation, weed / disorder identification, pesticide recommendation, soil analysis, population calculation. - *Individuals competing in this CDE may also participate individually or in combination with other individuals in the team activity, however their scores will not count for or against their total individual score. Only registered teams of 4 students per team will be scored as teams.*  |
| **Causes for Disqualification:** Cheating, use of cell phones during the competition, having previously won this competition and competed at the national level in the past. |
| **Tie-breaker:** In the event of a tie, the individual (or team collective score) with the highest General Knowledge Exam Score will be placed higher. If a tie still exists, Weed-Crop-Seed Identification will be analyzed second.  |

***Resources***

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| Current PSU Agronomy GuideExamples of PSU soil test reportsResources included in the national Agronomy CDE link: <https://www.ffa.org/SiteCollectionDocuments/cde_2017_2021_agronomy.pdf> |