2015 Central Alabama Regional Science & Engineering Fair (CARSEF) Individual Entry Form Incomplete entry forms will not be processed

PLEASE PRINT CLEARLY OR TYPE

Deadline January 30, 2015

Name of Student:		Age	_Gender
Mailing Address (street, city, zip)			
Telephone (home, cell)	E-Mail _		
School Name/District		Grade	
School Address (street, city, zip)			
Sponsoring TeacherEmail		Telephone	
Local/school fair participated in/Date			
Project Title			
Which major category letter best describes your project? (Category descriptions are on the back of this entry form. A. Biology (including microbiology) B. Chemistry (including biochemistry) C. Engineering D. Environmental and Earth Sciences E. Mathematics and Computer Sciences All applicants to the Regional Fair must complete this 1. Form 1 - Checklist for Adult Sponsor 2. Form 1A - Student Checklist 3. Research Plan/Project Summary 4. Form 1B - Approval Form 5. Abstract and Certification Form	F. Medicine and G. Physical Scie H. Behavioral an I. Energy and T	nces (includi d Social Scie ransportation	ng space science) nces n
My project meets all requirements for entry into the INTEL I compete for a position at the State or International Fair.	nternational Science a	and Engineering	្យ Fair, and I wish to
I am a middle school student and I understand that as such I State (but not International) Fair.	will be competing for I	local prizes and	for entry into the
We certify that we will abide by the regulations of the Central Ala The project submitted won a 1st- 3rd place prize in a categor representing a school. Please call if your school fair will be March 7, 2015 CARSEF.	y at a school fair or	is being certific	ed by the teacher as
Signature of Student:	Signature of Parei	nt:	
Signature of Sponsoring Teacher:			

*Note: You will be contacted via email with important CARSEF information. Please provide an accurate email address as requested above.

Send completed applications to CARSEF, c/o UAB-CORD, 5th Floor CHSB19, 933 19th Street South, Birmingham, AL 35294-2041. For additional information, Call (205)934-5125 (CARSEF office) or (205)934-5171 (Cord main office) or e-mail us at kjarrett@uab.edu.

CARSEF Category Descriptions

A. Biology (including microbiology)

Cell Biology

Cell and Molecular Genetics

Immunology

Molecular Biology

Antibiotics, Antimicrobials

Bacteriology

Microbial Genetics

Virology

Animal Development

Animal Ecology

Animal Husbandry

Animal Pathology

Animal Physiology

Animal Population Genetics

Animal Systematics

B. Chemistry (including biochemistry)

General Biochemistry

Metabolism

Structural Biochemistry

Analytical Chemistry

Inorganic Chemistry

Organic Chemistry

Physical Chemistry

General Chemistry

C. Engineering

Bioengineering

Civil, Construction, Chemical, Industrial,

Electrical, Computer, and

Mechanical Engineering

Processing

Material Science

Thermodynamics, Solar

Robotics

D. Environmental and Earth Science

Climatology, Weather

Geochemistry, Mineralogy

Paleontology

Geophysics

Planetary Science

Tectonics

Air Pollution and Air Quality

Soil Contamination and Soil Quality

Water Pollution and Water Quality

Bioremediation

Ecosystems Management

Environmental Engineering

Land Resource Management, Forestry

Recycling, Waste Management

Plant Development

Plant Ecology

Plant Physiology

Plant Systematics

Plant Agriculture/Agronomy

Plant Genetics

Photosynthesis

Plant Evolution

E. Mathematics and Computer Sciences

Algebra

Analysis

Applied Mathematics

Geometry

Probability and Statistics

Algorithms, Databases

Artificial Intelligence

Networking and Communications

Computational Science, Computer Graphics

Software Engineering, Programming Languages

Computer System, Operating System

F. Medicine and Health Sciences

Disease Diagnosis and Treatment

Epidemiology

Genetics

Molecular Biology of Diseases

Physiology and Pathophysiology

G. Physical Sciences (including space science)

Astronomy

Atoms, Molecules, Solids

Biological Physics

Instrumentation and Electronics

Magnetics and Electromagnetics

Nuclear and Particle Physics

Optics, Lasers, Masers

Theoretical Physics

Theoretical or Computational Astronomy

H. Behavioral and Social Sciences

Clinical and Developmental Psychology

Cognitive Psychology

Physiological Psychology

Sociology

I. Energy and Transportation

Aerospace and Aeronautical Engineering

Aerodynamics

Alternative Fuels

Fossil Fuel Energy

Vehicle Development Renewable Energies

UAB CORD
empowering rising stars

Center for Community OutReach Development The University of Alabama at Birmingham