### DEPARTMENT OF AGRICULTURE INDUSTRIAL HEMP RESEARCH PROJECT

AMERICAN STATES UNIVERSITY



2017, 250-ACRE NATIVE AMERICAN CBIS & FSO NAC PROJECT

**AGRICULTURAL RESEARCH, EDUCATION, ECONOMIC DEVELOPMENT** 

## AMERICAN STATES UNIVERSITY (ASU)

info@americansu.com www.americanstatesuniversity.com This project provides educational and economic development plans, based on target needs of the community, through the creation of universities and cultivation facilities.



# FREE SPIRIT ORGANICS NATIVE AMERICAN CORPORATION(FSO NAC)



# RAYMOND C. DABNEY UNIVERSITY (RCDU)

raymond@rcdu.com www.rcdu.com



HRM Farms, Inc.



#### CANNABIS SCIENCE (CBIS)

info@cannabisscience.com www.cannabisscience.com



## **DEPARTMENT OF AGRICULTURE**

#### INDUSTRIAL HEMP RESEARCH PROJECT

The American States University offers a combined thirty-seven state approved certification and degree programs housed within five departments, including its Bachelor of Business Administration, Master of Business Administration, and Doctor of Business Administration programs.

The American States University Department of Agriculture's Alternative Medicine program, with focus on cannabinoid drug development using proven extraction methodologies derived from the Industrial Hemp plant, is certainly attracting more attention in light of the recent federal action and recent shifts in public perception about cannabinoids in general -- particularly as medical applications become paramount to the general public who want 100% natural alternatives to manufactured drugs for an extensive list of critical ailments and palliative care needs.

Working with cannabinoid drug development experts Cannabis Science and their Global Consortium of drug development initiatives and research collaborations, Cannabis Science has also had successful laboratory work using Nanoparticle Drones to target Lung cancer with radiosensitizers and cannabinoids as evidenced and recently published in the respected medical journal Frontiers in Oncology.

# ALTERNATIVE MEDICINE RESEARCH

Cancer

Epilepsy

**PTSD** 

Autism

**Chronic Pain** 

**HIV/AIDS** 

**Arthritis** 

Parkinson's Disease

#### **PROGRAMS CURRICULA**

- Regulatory Compliance
- Company Creation
- Company Structure
- Department Management
- Team Management
- Planting and Harvest
- Formulation Creation
- Manufacturing
- Wholesale Distribution
- Observational Studies
- Clinical Studies
- Retail, Sales and Marketing

#### **EDUCATIONAL DEVELOPMENT - UNIVERSITIES**

#### AMERICAN STATES UNIVERSITY

5 DEPARTMENTS & 37 STATE APPROVED CERTIFICATION AND DEGREE PROGRAMS.

Alternative Medicine, Hemp 101, Alternative Biofuels, Construction Materials, Clothing Materials, Automobile Parts, Paper, Rope & Strings, Business Administration & Certified Professional Programs

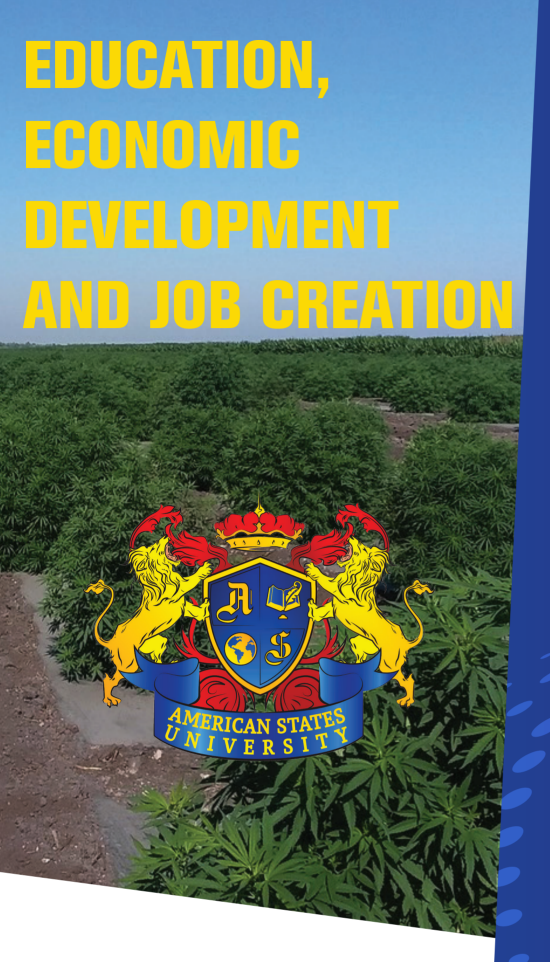
HYBRID STRUCTURE OF IN-CLASS, ONLINE, AND FIELD WORK TRAINING

#### RAYMOND C. DABNEY UNIVERSITY

LAW, BUSINESS, HEALTHCARE

ENTREPRENEURIAL JOB CREATION PROGRAM

ONLINE & IN-CLASS TRAINING



# FUNDAMENTAL AREAS OF ECONOMIC GROWTH:

Universities and site services including, laboratory facilities for research & development.

# OTHER KEY FUNDAMENTALS DEPENDING ON THE DEMOGRAPHICS:

Housing, apartments, dormitories, and retail services; restaurants, gas stations, grocery stores, clinics, pharmacies, and retail strip malls.

ASU
FSO NAC
RCDU
HRM FARMS
CBIS
AECG LEGAL ADVISORS

# PROPERTY LOCATION:

San Joaquin Sovereign Tribal Free Land MBS, California Vertical-integration allows us to provide many jobs throughout the community in agriculture, education, healthcare training, construction, and general retail services:

- Academic and vocational training, covering each applied industry;
- Agricultural research;
- Development of healthcare infrastructure, including hospitals and health centers
- · Pharmaceutical and Alternative Medicines development;
- Creation of a sustainable, food security system that is based on sound agricultural practices that produce sufficient food for consumption and that are designed to reduce poverty and allow for real farm-to-table programs;
- Development of water management systems;
- Development of waste management systems that reduce the prevalence of critical risk factors for infectious diseases.
- Investment in communications infrastructure, to include satellite, internet, mechanical device development, and cellphone infrastructure; and
- Support for policy, regulatory, and jurisdictional environments, as they
  pertain to public healthcare, agriculture, education, job creation, and
  most important; on the job training oriented for success.

To-date: approximately 30 part-time workers hired. Upcoming Harvest Prospect: 50 -75 workers to be hired. Year Round Harvest Prospect: Hundreds of full-time workers to be hired.

