

Surface Skeleton and Buried Body Recovery Seminar

October 19 through 21, 2011

8:00 AM to 4:00 PM

Hosted by the Yavapai County Sheriff's Office

Prescott, Arizona

**Class Location:**

**Yavapai County Mackin Building**

**840 Rodeo Drive**

**Prescott, Arizona 86305**

Registration is \$300 per student

Course is approved for 24 hours of continuing education by

AZPOST and ABMDI

Instructed by:

Laura C. Fulginiti, PhD

(Forensic Anthropologist Maricopa County Forensic Science Center)

Frank DiModica

(Phoenix Police Department)

John A. Piakis, DDS

(Forensic Odontologist)

Carl Olson

(Forensic Entomologist)

Detective Mark A. Green

(Phoenix Police- cadaver dog handler)

The Surface Skeleton and Buried Body Recovery Seminar is a 3 day, hands-on, course designed to orient detectives, crime scene investigators and medico-legal death investigators to the proper techniques for processing surface skeleton and buried body scenes. **Training hours are 8:00 AM to 4:00 PM each day.**

**Day One: Classroom Lecture**

**\* Forensic Anthropology**

**\* Surface and Buried Body Recovery Techniques**

**Day Two: Field Recovery Exercise**

**\* Recovery of human remains from a clandestine grave  
(plastic skeleton with complete homicide scenario)**

**\* Cadaver dog demonstration**

**\* Dress appropriately for sun exposure and excavating a grave**

**Day Three: Classroom Lecture**

**\* Forensic Odontology, Forensic Entomology, group presentations**

The seminar has enjoyed over 12 years of success in Arizona, Nevada, Ohio and The Federal Law Enforcement Training Center (FLETC) in Georgia. The principal instructors have decades of experience in the field and have worked as a team in presenting this course for its duration.

Students should come prepared to learn proper archeological and anthropological techniques for such recoveries through classroom instruction and by excavating a human remains scenario. The class will include discussion of forensic anthropological, odontological and entomological principles and proper crime scene management.

Class size is limited to allow for adequate hands-on involvement in the practical exercise. Register early to ensure a spot in this training.

**HOW TO REGISTER:**

**STEP 1:** Contact Frank DiModica at (602) 206-1056 or by e-mail at Az4N6Training@yahoo.com to reserve your spot. Registration guaranteed only after payment is received.

**STEP 2:** Complete the registration form:

Mail:

Frank DiModica

7942 West Bell Road Suite #C5-444

Glendale, Arizona 85308

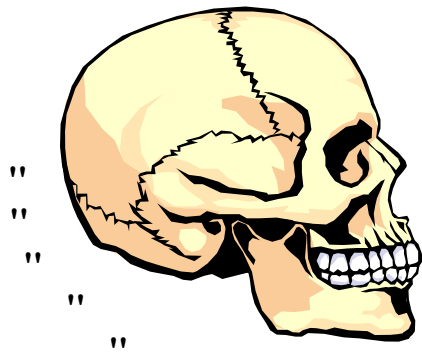
Fax: Frank DiModica, Unit #444 at 623-486-3100

E-mail: Az4N6Training@yahoo.com

(Forms available online at [http://www.drfulgi.com/skulldivers\\_2.html](http://www.drfulgi.com/skulldivers_2.html))

**STEP 3:** Pay registration fee. (Refer to registration page for payment options)

**Registration guaranteed only after payment is received.**



""

Uwt hceg'Ungrgvqp'c'pf 'Dwt kgf 'Dqf { 'T geqxtg { 'Ugo k'pct ''  
 Qevqdtg't'; 'vj t qwi j '43.'4233'\*: <22'C00 0'vq'6<22'R00 0:'"  
 [ exrcckEqwv{ 'O cenlp'Dwlf lpi ''  
 : 62'T qf gq'F t kxg''  
 Rt gueqw.'Ct k qpc': 8527''

""

<p>P co g&lt;''          ''          ''          ''          ''</p>	<p>J qy 'pco g'y cpvgf "qp"egt vllcvg&lt;''          ''          ''          ''</p>
<p>Ci gpe{ "qt"go r m{ gt&lt;''          ''          ''          ''          ''</p>	<p>Cf f tguu&lt;''          ''          ''          ''</p>
<p>Vgrgr j qpg'P wo dgt&lt;''          ''          ''          ''          ''</p>	<p>G/o ckn&lt;''          ''          ''          ''</p>
<p>Ugeqpf ct { 'Eqpvcev'Vgrgr j qpg'P wo dgt&lt;''          ''          ''          ''          ''</p>	<p>Ugeqpf ct { 'G/o ckn' Cf f tguu&lt;''          ''          ''          ''</p>
<p>Hqto 'qh'Rc { o gpv' Ej gem'qpg''          ''          aa 'Etgf k'ectf '*832'r tqeguulpi 'hgg'cr r rkgu+''          aa 'Ej gem''          aa 'O qpg { "qtf gt''          ''</p>	<p>Tgi knt cvkqp'ku'i wct cpvggf 'QPN[ ''          chgt 'r c { o gpv'ku't gegkxgf 0''          ''          Cf f tguu'cp { 's wguvqpu'vq'Hicpm'          F kO qf lec'cv*824+'428/3278''</p>