Urinalysis: Sessions I, II

Correspondence Course

Course Descriptions

Session I - Reagent Strip Urinalysis

- Urine composition, volume, specimen collection and common terms involved in urinalysis
- Evaluate the quality of a urine sample
- Develop safe laboratory work practices
- Correlate color, appearance and odor with disease states
- Provide information to improve the dip-stick procedure with accuracy

Session II – Urine Microscopics

- The anatomy & physiology of the kidney in relation to urinalysis
- Identify microscopic elements in urine sediment and improve microscopy techniques
- Assess quality of urinalysis procedures in your laboratory

Who Should Enroll?

The first session is designed to meet the needs of individuals performing waived or moderate complexity testing. The second session covers moderate complexity urine microscopic and advanced urine tests.

Course Registration

Complete registration online using a credit card **or** by mailing a check with this paper application. Participants will be emailed the correspondence course materials and exam, unless a paper copy is requested. (Additional \$6.00 charge). Select session(s) being requested.

Course Credits

Course exams must be completed and mailed to the Office of Laboratory Services for grading. A score of 70% or greater on the exams must be achieved to receive the continuing education credits.

Course Fee: \$15.00 per session

Continuing Education Credit: Session I - 10 Contact Hours Session II - 10 Contact Hours

URINALYSIS: SESSION I, II COURSE REQUEST	
Course will be <u>E-mailed</u> unless otherwise requested and additional fee paid.	
Name:	
Home Mailing Address:	
E-mail:	Home Phone:
Facility:	
Facility Address:	
Facility Phone:	Fax:
Please select which session you would like to request: Session I Session II	
Paper Copy Requested: Additional \$6.00 charge	
Mail Request Form and Check (Made payable to WVDHHR State Lab) to:	
WV Office of Laboratory Services	
ATTN: Training & Evaluation	
167 11 th Avenue	
South Charleston, WV 25303	