

t=@D&H~ >MSI=@D&H! OD=27°

(D

}°

\$) € , '\$ DC2 < 4" 0??8-6

! = @D&H! OD=27\$ DC2>< 4B'J ~ >DAB4'i 4B&=" 4@D&M< 4=CB'

~ ;; *8@D&H!;OD=27^2>DAB4B'OA'A4@D&M3^C^4< 143R34E4;>?RO=3^OBB4BB^C74^5>DAI =@D&H! OD=27^;4OA=8-6^>DC2>< 4B';&C43^14;>F O^ CO^7&74A^;4E4;RO;;! =@D&H! OD=27^2>DAB4B^< DBC14^34B&=43^C^027&E4^C74^5^;;>F 8-6^6>O;BS

%A>< >C4^BCD34=C14;>=68-6^C7A>D67^8-OA>3D28-6^BCD34=CB^C^D=4AB&H^A4B>DA24B^Y! \$ } R! \$ €[
i 4E4;>?^BCD34=CB^02034< &^B 8^B^C7A>D67^34;8 4AOC4^O=3^A46D;OA^?A02C24^Y! \$ -R! \$ €[
(?OA ^BCD34=C2DA8-B&H^1H^4=6068-6^C74< ^8^4G?;>A8-6^O^?A^1;4< R@D4BC8=R>A^8BD4^>58-C4A4BC^C7OC^C74
< 4C7>3>;>68&B^>5C74^3&28^;8-4^20=^B?40: ^C^Y! \$, [
/=6064^BCD34=CB^8^C74^?A>3D2C8=^>5: =>F ;4364^C7A>D67^2>;;O1>AOC&4^8@D&HY! \$, [

! =3&2OC4^14;>F ^7>F ^4027^;4OA=8-6^>DC2>< 4^8&2>A^>AOC43^8-C^C74^2>DAB4Q 4^B^42&2F &7^C74^CH? 4B^>502C&8&B^O=3^OBB&=< 4=CB^H>D^F 8^DB4Q+&8^C74^! =@D&H! OD=27^?O64^>5C74^70=31>>; ^5-A^< >A^34CO8^O1>DC4027^>DC2>< 4^O=3^A42>< < 4=343^O2C&8&B^5>A^O27&E8-6^4027^>DC2>< 4Q

Upon successful completion of an Inquiry Launch course, students will be able to...

! \$ } Q 34=C&H^C74< B4;E4B^OB^< 4< 14AB^>5C74^~ (* ~ >< < D=&H^
! \$ ~Q =6064^8^? 4AB>=0;^O=3^O2034< &^6>0;^B4CC8-6^
! \$ €Q (AOC46820;;H^34?;>H^4542C&E4^2>;;464^BD224BB^BOC468&B^O=3^DC&8 4^D=4AB&H^A4B>DA24B^ /=6064< 4=CF &7^C74^D=4AB&H^;8 AOA^O=3^O^;8 AOA&="8^< O=3OC>A^H
! \$, Q =6064^4542C&E4;H^F &7^3&E4AB4^>C74AB^C^8-E4BC&6OC4^2>< ?;4G^8BD4B^O=3^?A>?>B4^O^F OH^ 5>AF OA3^

~>A4~><?4C4=2H" 0??8-6°

)74^2>A1^2><?4C4=2B^A1@D843^0A1^?A>E843^14;>F Cf>A^4027^2><?4C4=2HR3>^C74^5>;>F 8-6S

(a) I=3820C4^F 787^F >;40A=8-6^>DC2>< 4B^C74^2>DAB4^F 8^4B? 428);H^5>2DB^>=^34E4;>?8-6^0=3^0BB4BB-6^C7A>D67^>=4
>A^< >A1^B8=00A4^0BB8=< 4=(B0) 74^0E0801;4^;40A=8-6^>DC2>< 4B^20=^14^5>D=3^>=^C74^ (** >A4~><?4C4=281B
?064^>5C74^ >A4~ DA82D:D< 1 0=31>>: Q

(b) I=3820C4^7>F ^4027^84=C8 43;40A=8-6^>DC2>< 4^8^taught, practiced, and developed in the course.

~>(*~>A4~><?4C4=281B^

~>A4~><?4C4=2H^>;01>A0C8=°	
~>A4~><?4C4=2H! 40A=8-6^\$DC2>< 4^	How outcome is taught, practiced, and developed in the course

(8=0DA4"" BB8=< 4=CB

" 24=00;6>0;5C74!=@D8H! OD=27*2>DAB485A'BD34=CB'G'2>< 4'C'D=34ABCO=3*1>C7*7>F '=4F ': =>F ;436482A4OC43°
O=3*7>F °C74H'20=°2>=A8 DC4'C°C7OC2>;42C84°4=34OE>A0) 74°(8=0DA4"" BB8=< 4=C5>A1=@D8H! OD=27*2>DAB4B'B7>D;3°
A4{ 42CC786>0;°OB F 4;;°OB'B? 40: °G°C74"" >A4"" >< ?4C4=2H">5"" >;;01>AOC8=Q

. >D'OA4'BA>=6;H4=2>DA0643°C'2>=B84A'4=6068-6'BD34=CB'8'2>;;01>AOC84?A>912CB'0=3°< 0: 8-6°C74'88=0DA4°
OBB8=< 4=CC748'2>;42C84?A>3D2R2>< 18-43°F 87'8-388DO;°A4{ 42C8=°>=°C74?A>912Cfi>A1=@D8H! OD=27*2>DAB4BRC74°
&-388DO;°A4{ 42C8=8°4E4=°< >A4'8: ?>AO=C0B'0°< 40=B°>56D88-6'BD34=CB'G°4< 1A028-6°C748'84=88H'OB'0"" (* °BD34=C
O=3°0188H'C°BD22443°8°C74'A4BC>5C748"" (* °20A44A0

! 40A=°< 0A=G0A44A0? C r

†=@D&H%OC7F OH*

˘ >A4˘˘ DA&D;OA˘2>DAB4B˘< OH14˘8˘2;D343˘8˘˘=>4˘>A˘< >A4˘4BC01;8743˘1=@D&H%OC7F OHEC˘ >A4˘2>DAB4B˘OA4˘˘=>CA4@D&43˘C˘˘14˘
8˘2;D343˘8˘˘O=H˘?OC7F OHQ

I5H>D˘F >D;3˘;84˘C78˘2>DAB4˘C˘˘14˘8˘2;D343˘8˘˘O˘?OC7F OHRO=BF 4˘C74˘@D4BC8˘=B˘14; >F Q

• %OC7F OHS˘ •
Ł >F ˘F 8˘;C74˘2>DAB4˘< 4O=8˘65D;;H˘O=3˘BD1BCO=CE4;H˘2>=CA8˘ DC4˘C˘˘C74˘?OC7F OH˘C74< 4N˘
• • • • • • • • • • • •
• %OC7F OHS˘ •
Ł >F ˘F 8˘;C74˘2>DAB4˘< 4O=8˘65D;;H˘O=3˘BD1BCO=CE4;H˘2>=CA8˘ DC4˘C˘˘C74˘?OC7F OH˘C74< 4N˘
• • • • • • • • • • •