

**WESTERN NEW ENGLAND UNIVERSITY  
SCHOOL OF LAW  
SUMMER SESSION 2015 – COURSE DESCRIPTION**

**LAW 656-03 Consumer Protection (Prof. Dion) (2 credits)**

The organization of the course is transactional: it first examines problems in the formation of consumer transactions, then moves to the substance of the deal and concludes with remedies. At each stage of the transaction, the first inquiry is whether any intervention on behalf of consumers is warranted. The second inquiry is concerned with the extent to which intervention impacts upon the freedom of contract and the rights of the parties concerned, including the cost of such intervention. (**Final Exam**)

**Monday: 8:00pm – 9:50pm / Wednesday: 6:00pm – 7:50pm (Rm BLC D)**

**LAW 575-03 Professional Responsibility (Prof. Chapman) (2 Credits)**

This course examines the ethics of lawyering and the various roles of the lawyer. We will discuss the nature and scope of the attorney's responsibilities and obligations to clients, society, and the administration of justice, the profession, and the self. It covers legal and ethical standards and aspirations relevant to regulating the conduct of lawyers and the development of professional ethics. (Required Course) (**Final Exam**)

**Monday: 6:00pm - 7:50pm / Wednesday: 8:00pm – 9:50pm (Rm BLC C)**

**LAW 706-03 Criminal Procedure Investigation (Prof.**

**QWCS 757-03 Federal Litigation (Prof. Miller) (3 credits)**

This simulation course focuses on the pre-trial stages of a hypothetical ERISA case in federal district court. Although some aspects of substantive ERISA law will be addressed, the chief aims of the course is to provide students with an opportunity to improve their writing, oral advocacy, and negotiation skills and to consider the strategic, political, and ethical dimensions of federal court litigation. Each student will be required to write two briefs and to present at least one oral argument. In addition, each student

TIME

## **Summer Session 2015**

Monday, May 18 – Classes Begin

Friday, May 22 – Last Day to Add/Drop Courses

Monday, May 25 – Memorial Day Observed – No Classes

Monday, July 6 – Last Day to Withdraw; Last Day of Classes

Monday, July 13 & Wednesday, July 15 – Final Examinations

## **Summer Examination 2015 Schedule**

Monday, July 13

**6:00pm**

LAW 575-03 – Professional Responsibility (Prof. Chapman) – 2hrs

LAW 643-03 – Family Law (Prof. Levi) – 3hrs

LAW 625-03 – Land Use Planning (Prof. Steiner) – 3hrs

LAW 706-03 Criminal Procedure Investigation (Prof. Hiser) – 2hrs

Wednesday, July 15

**6:00pm**

LAW 656-03 – Consumer Protection (Prof. Dion) – 2hrs



4 : &

\$ O W H U Q D W L Y H 5 H S U R G X F W L Y H 7 H F K Q R O R J \

'H V F U L S W L R Q  
-X V W G D \ V D I W H U W K H W X U Q R I W K H O D V W F H Q W X U \ -X V W L F H 2 & R Q Q R U F R W R H Q S D H V O V L F Q W B L P D N B  
G L I I L F X O W W R V S H D N R I D Q D Y H U D J H V S L R H Q U R F D D Q P I D P O L Y D U Z K H V B B P D R M O \ I U R P W K I R X V H C R P D Q J W I R S K R R V H K H Q Q  
D Q G I D P L O \ F R P S R V L W L R Q D U H I D P L O L H V U H S U R H G G E W D F F H W Q R D D R W H H U Q D V A Z T V H P : S K W B B W R P X I S V G D D M M H O V  
U H I O H F W W K H U H D O L W \ R I W K H J U R Z L Q J Q X P E H U R I I D P L O L H V F U H D W H G D Q G V K D S H G E \ D F F H V V W R \$  
F R P P R Q O D Z G H Y H O R S P H Q W V D Q G D P R V D L F R I U H J X O D W R U \ D Q G Q R Q U H J X Q D W P R U S I L S X E Z O L V F K S Z K O L F F K 7  
L Q G L Y L G X D O V D Q G W K H L U I D P L O L H V R I S Q P W H U Q H D W G Z H G H Q D P R I Q H V R W Q H \$ 7 Z Z D Q Q E H R V Q X U U W R Q D R A I U K V J H M Q R Z E  
V H F R Q G S D U H Q W D G R S W L R Q I R U Q R Q J H Q H I V O L F X U D R Q P H W I E R I A H U D D Q P H H V H J X S D W H V Q D Q M V I S U R Q P U L V L R Q Q V H P R U Q Q D  
O D Z V D Q G U R O H D Q G H Q I R U F H P H Q W R I F R Q W U D F W V L Q W K L V D U H D 7 K H G R R W V H Q Z H O S D E D O V F L O F X E D H P I D O S  
F R X U V H L V D S U H U H T X L V L W H I R U W K L V F O D V V (Q U R O O P H Q W L V O L P L W H G W R V V W X G H Q W V 7 K L V F R

4 : &

\$ S S H O O D W H O R R W & R X U W

'H V F U L S W L R Q  
7 K H \$ S S H O O D W H O R R W & R X U W F R X U V H S K U D R W D G W V R X I S S H G U S O K H U S I R Q H Q V L W M W F W I M R Q L Q E U L H I Z U L W L Q J D Q G  
P H D Q V W R J D L Q V H O H F W L R Q W R R Q H R D S V K H O V D K W R H R G R V S M R Q F R R X W H G V L Q D V P U D P O V Y Q D H Q M Q V L Q H V I K Q V F V R L X U F W H L  
D S S H O O D W H E U L H I Z U L W L Q J Z R U N L Q J Z L W K D W H D P P D W H D Q G D S S H O O D W H R U D O D U J X A O P P A p o 7 H t

/ \$: & LYLO 3URFHGXUH

'HVFULSWLRQ

7KH REMHFW RI WKLV FRXUVH LV WR LQWURGXFH VVWXGHQWV WR WKH WLRQO\ OLFVLUUW VRLRQD GLJLJFHLVRQ L SOHDGLQJV DQG UXOHV RI SUDFWLFH GLQFLWV WMRDQW HDQ CQDG HUVDFK IFVWHV UHVOLWVQD DHPASRQD VSUMLR RQGV GLVVF RQYKHGU SURFHGXUHV WULDO MXGJPHQW DQG DSSHOODWH UHYLHZ RI WKH GHFLVLRQ 5 HTXLUHG RQ& RXUVH

/ \$: & ORVHO\ +HO G % XVLQHV VH V

'HVFULSWLRQ

\$V SDUW RI WKH DGYDQFHG FXUULFXQ\ WKRQW KHWKOLDZ FRIXEJXVHL QHJRYVLRQHJD QDQCLHQZCISWIR EDQHDPW VLLQYRDRDW  
IRUPDWLRQ DQG RSHUDWLQRQ RI FORVHO\ KHOG EXVLQHVWVH LHWKRVRHEXVOLQHFVRQWHLBZRURVXQRLQFRURW  
EXVLQHVWV HQLWLHV LQFOXGLQJWKH JHQUHDO SUWQHUVKLS WKH QVPHLWHSRURVPLVWKLSS//  
DW WKH LQFRUSRUDWHG FORVHO\ KHQUGSRE\WQHUVKLS WKH QVPHLWHSRURVPLVWKLSS//  
PHFKDQLFV RI HQWLW\ IRUPDWLRQ PDQDJHPHQW DQG FRQWURO RI WKHLRQHWRDQKHQHUVG ELXQYRQHDLWGM  
DPRQJ WKH HQWLWLVH RZQHUV WKH WUDQVIHUDELOLW\ RI HQWLW\ RZQHUVWLRQH /DQGH%WVLUQJKWWVGX  
2UDQQLDWLWLRQV

/ \$: & R Q V W L W X W L R Q D O / D Z

'HVEIII SWI BQ

7KLV FRXUVH LV D VWXG\ RI WKH DOORFDWLRQ RI JRYHUQPHQWD O DXWKRUWWWD B G RIKW KOHL B QWWWG RE  
FRXUVH ZLOO GHDO ZLWK WKH SURIEGHBD OR IS BZHLQ LVQH HVWKHOVDWLRSQH RKL S E WWWB HVWQDWKHWI I HWHUUDFOR SHYR  
DXWKRULW\ DQG WKH ULJKWV RI LQBLVH LQJXDKOW ZLWDQWVHPSK BEV LWKRQ XHV B RFLHV RVI DVKGH (&TQDOWWWLURXWW  
5HTXLUGH & RXUVH

/ \$:6 & R Q W U D F W ' U D I W L Q J

'HVFULSWLRQ

7KLV FRXUVH ZLOO WHDFK VWXGHQWV UHDO ZRUOG SUDFWLFDO FRQW~~UHQFW~~ QW~~UHQFW~~ LQ JF RIR P~~Q~~ VEWKLUR  
WUDQDFWLRLQV 6WXGHQWV ZLOO JDLQ D WKRURXJK XQGHUVWDQGLQJ RI WWHFIEQVLTQHWWK VLG DWRL~~SQWFR~~  
FRQWUDFW FRQFHWSV 7KH FODVV ZL~~VH~~ LEHV~~UHP~~ KULPJKVH G QWRH U DVFWX~~H~~ QW WK'L~~G~~ T~~KD~~ VVWLVU UD~~H~~ L P~~X~~ QDSHWL~~R~~ QF IRXO  
FUHGLWV

/ \$: & R Q Y H \ D Q F L Q J

'HVEUJ SWI RQ

7KLV FRXUVH FRQFHUQV WKH OHJDO DVSHFWV RI WKH SXUFKDHV DQG VDOHGRQJ ZDVO KHWWB VFIRHQLQJS  
7KH FRXUVH FRYHUV LQ GHWDLO WKH SXUFKDHV DQG VDOH DJUHHPHQW DQG WULHPHQH LWHQW XRIDQFH SURFH  
GHVFULSWLRQ DQG GHHG GUDIWLQJ 5(63\$ IRUPV DQG UHJXODWLRLQ DQG FROJWL QQ DQG M WIRPQD DWL RWQH  
SDUWLHV LQ UHDO HVWDW H WUDQVDFWLRLQV (QUROOPHQW OLPLWHG WR VVWXGHQWV 3UHUHTXLVLW  
VWURQH QDQG VVWURQH QDQG VVWURQH QDQG VVWURQH QDQG VVWURQH QDQG VVWURQH QDQG VVWURQH QDQG

4 : &

&RUSRUDWH 6RFLDO 5HVSROVLELOLW\

'HVEUI SWIRQ

\$ V DQ DGYDQFH G FRUSRUDWH ODZ V H PVLQDGH QWKV WIRRFLW SIRZLDOOH LVRQFLB GXIFRV SORQVLOE Q QG H RQ RPLV FD  
WVWDWHJLV XVHG QDWLRQDOO\LPDOQXHOFUHQFH UQEWMLQW B QDQG SRLQWLHV WIRUSRUDWH GHELVLRQ PDNLQJ F

& RXUVH  
1XPEHU /LVW

\$OSKDEHWLFDO /LVW

WR H[SORUH ERWK KLVWRULFDO DQG BBQVKDOSRUDQWLQJ OODWHLYHF DQJH GSVLQISVH VHQWVWSVHVWVXUDQGL



& RXUVH  
1XPEHU /LVW

\$OSKDEHWLFDO /LVW

7KLV FRXUVH H[DPLQHV WKH UHODWLFRGV RVSDFK DQG DLRQLFOO XDSHG OOHID ORGFR IDQILGRRIOWIRR QI ERROCK WKDQG QRQ PDULWDO IDPLO\ ULJKWV DQG REOLHGDHURDOV DDCPQR QJV DDMPHL QIRF H B QIPHQ VDWV WIRIOHF RQVMDPWQWDR

& RXUVH  
1XPEHU /LVW

\$OSKDEHWLFDO /LVW

/ \$: , QWURGXFWLRQ WR WKH /DZ

'HVFULSWLRQ

,QWURGXFWLRQ WR WKH /DZ LV D RQH FUHGLW FRXUVH UHTXLUGH LQ QWLQHJU IRU WKH HHDU VIRR UWDIOO HQDQGH SDVV IDOO EDVLV 7KLV FODVV LQWURGXFWV VXGHQWV WR WKH VWXGKIRW OZDZO, WCLDE@HVWJKQHPGVWRJ RXW RI WKHLU RWKHU ILUVW \HDU FRXUVHV 7KH JRDOW RI WKH FRXUVH LQFQR&B LQWLQJLQH LQWJQW HVWQH DQG VWUDWHLHV IRU OHDUQLQJ WKH ODZ DQG SURYGLQJ LQIRUPDWLRQK IRG PFDUFNFDQJXOQHG DFOR & FHVQW H[SORUH WKH IXQFWLRQ RI FDVH ODZ DQG KRZ LW UHODWHV WR RWKHU VRXUFHV RI WKH ODZ DQG H[

/ \$: 6 - HVVXS , QWHUQDWLRQDO 07&7 7HD P

'HVFULSWLRQ

6HOHFHWG VXGHQWV SDUWLFLSDWH LQ WKH 3KLOLS & -HVVXS ,QWHUQDWLRQDO 07&7 7HD P SUHSDUH RUDO DQG ZULWWHQ SOHDGLQJV DUJXLQJ ERWK WKH DSSOLFQW DQG UHVSRRQGHQW SRVWLW H[SHULHQWDO OHDUQLQJSBWAQGLWHPQHJLHFQWMDQW OHDUQLQJ FUHGLW

/ \$: 6 - XGLFLDO ([WHUQVKLS

'HVFULSWLRQ

6WXGHQWV ZRUN KRXUV D ZHHN IRU D WRWDO RI VPHVWVHU KRXUV BQWQDGJLQJ GWDQGDYQWV UHDAD\ PUFHLYH FRPSHQVDWLRQ IRU ZRUN GRQH LQ DQ ([WHUQVKLS ([WHUQVKLS & HLGQFLQJG RQWUQKLIH GWDQGDYQWV SODFHPHQW 6WXGHQWV PD\ WDNH QR PRUH WKDQ WKUHH H[WHUQVKLSV GQDQJLQJ RQDQFXEIRURRQW GQWKGQH RQH FUHGLW VHPLQDU ZLWK WKHLU VPHVWVHU RI ILHOGZRUN 3UHUHTXLPSVHWH H[WHUQVKLSV RQH FUHGLW 6WXGHQWV PD\ QRW VLPXOWDQHXRVO\ HQUROO LQ PRUH WKDQ RQH KFLQJ BQH UFRUW KFLQJ FUHGLW H[SHULHQWLDO OHDUQLQJ FUHGLW

/ \$: 6 - XGLFLDO ([WHUQVKLS 6HPLQDU

'HVFULSWLRQ

7KLV FRXUVH LV WKH VHPLQDU FRPSRVQ HQQWV LQFKD\ BFFR BQDQLSIS QWDKHH PLQWWRW KWDKU BXVW XGKHQW [WWDW GE DSSOLFQW SURFHVV 6HPLQDU DVVLJQ PFRQPSV DQHQLQJ WHD BQH QLQGQD\ HGGKIDOL ZQHQS WAFSHGLH BQHOFHEWSBQY PDQ\ DVSHFWV RI WKH UROHV RI FRXUW BQHQS QMW DQJH QDQZARI WHTQBLWV PDLQWDLQ ZHHNO\ WLPH /HDUQLQJ \$JHQGD 7KLV FRXUVH DVWLVLILHV H[SHULHQWLDO OHDUQLQJ FUHGLW

/ \$: - XYHQLOH - XVWL FH

'HVFULSWLRQ

7KLV FRXUVH FRQFHQWUDWHV RQ MXYHQLOH GHOLQTXHQF\ SURFHGGLQJV BFRM XQHQLQJHQD BQHOFHICXV UDGXOW FULPLQDO VVWHP 'HYHORSPHQWRXQDQV BQHRSQH DQHQLQJ WHTQBLWV PDLQWDLQ ZHHNO\ WLPH VVUHVVG 3UHUHTXLVLWH /DZ &ULPLQDO /DZ

/ \$: /DERU /DZ

'HVFULSWLRQ

7KLV FRXUVH WUDFHV WKH GHYHORSPHQW RI \$PHULFDQ /DERU /DZ IURP BQHRSQH DQHQLQJ WHTQBLWV PDLQWDLQ ZHHNO\ WLPH VVUHVVG 3UHUHTXLVLWH /DZ &ULPLQDO /DZ

6HFWRQV



& RXUVH  
1XPEHU /LVW

\$OSKDEHWLFDO /LVW

/ \$: /DZ\HULQJ 6NLOOV ,

'HVFULSWLRQ  
/DZHULQJ 6NLOOV , LV D UHTXLUHG QWLWLRQ XHFBIUV VRXGLH/QHVG/HW BJ QIKG WRVH OWWLROQ S/UNR DOOH/PRV RWOKYL OOH D  
SURIHVVLRQ 7KH OHJDO UHVHDUFK DQG ZULWLQJ IDFXOW\ ZRUN FORVHO\ ZLWK VWXGHQWV LQ VPDOO  
VRXUFHV DQG SURFHVVHV RI OHJDO UHVHDUFK DQG WKH SULQFLSOHV RI ORHJDQFZUHLDWLQJ BQBSRUHQDW  
VWXGHQWV OHDUQ KRZ WR DQDO\JH OHJDO SUREOHPV UHVHDU\ 0 • 0 € &PS ZO\` `δ @X@QPI OHJDO DPL



& RXUVH  
1 XPEHU / LVW

\$OSKDEHWLFDO / LVW

6

/ \$: 3URIHVVLRQDO 5HVSQRQVLELOLW\

'HVFULSWLRQ  
7KLV FRXUVH H[DPLQHV WKH HWKLFV RI ODZ\HULQJ DQG WKH YDULRXV URWHR BQ MAKW WHDVSIRQV LHE IZO  
REOLJDWLRLQV WR FOLHQWV VRF[HWKHW\$WIRDIQVPLQLQWWDQG\WVHOMXVW\FRYHUV OHJDQG HWKLFV  
UHJXODWLQJ WKH FRQGXFW RI ODZ\HUV DQG WKH GHYHORSPHQW RI SURIHVVLRQDO HWKLFV 5HTXLU

4 : & 3XEOLF 6HFWRU / DERU / DZ

'HVFULSWLRQ  
7KLV FRXUVH ZLOO H[DPLQH WKH UHJXQWLLRQQ SRKEOIDERHP SORQDJPJHOPW QWLWIKOHDPWSKDVLVRQ GLVWLQFWL  
ZLOO FRYHU VXFK DUHDV DV WKH KLVWRULFDO GHYHORSPHQW RI SXEOLF VHFWRU ODERU XQLRQV WK  
PDQGDWRU\ VXEMHFWV RI EDUJDLQLQJPMQWVROHVKHQWJRHHPHQDWWBQGHORBVRWVWVWLRQD OF RXUKWWBW  
ZULWLQJ XQLWV

/ \$: 5HDO (VWDWH )LQDQFH

'HVFULSWLRQ  
7KLV FRXUVH IRFXVHV RQ WKH ODZ DQGLQWDRWULFDHOV HWKWDWWJHRWJUDQWDKFWLIRQDQF7KH FRXUVH H[DPLQHV  
LQFOXGLQJ WKH FUHDWLRLQ DQG WUSQDVRBULWUHPRURWUBFIOPLQXDUHFDVNGVEBQNSQSWF\ 3UHUHTXVLW

/ \$: 6HFXUHG 7UDQVDFWLRQV

'HVFULSWLRQ  
6HFXUHG 7UDQVDFWLRQV LV DQ LQWHQVLQH\WVWVWVRLQRSQHUVCRQDQDQ SUREFSKUWVWVWVWVWVWVWVWVW  
DOVR LQYROYHV D FXUVRU\ H[DPLQDWKLHRBQNUHOSWVBDQ&WRSHRBLQGLRQ&HRJQDQFHV DW RWKHU \$UWLFOH

4 : & 6H[XDO 2ULHQWDWLRQ DQG WKH / DZ

'HVFULSWLRQ  
7KLV FRXUVH LV DQ H[DPLQDWLRQ RIXWURXQISLQDQDQVQVSRQDQG ISVLUXIDWHDQDWHPBQWWWR EBIVKVDRWVWHDQ  
RULHQWDWLRQ DQG JHQGHULGHQWLWHVQWCEH[VWUHIVVHORQH R7ORPSLREVPRDOWT8UL@DCEAppA 6APRPG 7DHQDQEOpQDQDQ

& RXUVH  
1XPEHU /LVW

\$OSKDEHWLFDO /LVW

6  
/\$: 6 6PDOO %XVLQHV V 6HPLQDU

'HVFULSWLRQ

,Q DGGLWLRQ WR WKH ILHOGZRUN 6PDOO %XVLQHV &OLQLF VVXGHQWV DWWHQG D UHJXODUO\ VFKHGD\V RI D PDQGDWRU\ RULHQWDWLRLQ SULRU WR WKH VWDUW RI WKH VHPROWW\ IURF ZHHNORFDOP LDQHFRXUVH VDWLVLILHV H[SHULHQWLDO OHDUQLQJ FUHGLWV

/\$: 7RUWV

'HVFULSWLRQ

7KLV LV D FRXUVH FRQFHUQLQJ FLYLO OLDELOLW\ IRU KDUP LQIOLFWHG RQ DQRWKHU 7RSLFV VVXGLGHIHQVHV WR FODLPV RI OLDELOLW\ WKH OLDELOLW\ RI RZQHUV RU RFFXSLHUV RI ODQG DQG VWULF

/\$: 6 7ULDO 0HWKRGV

'HVFULSWLRQ

7KLV FRXUVH XWLOLJHV D FOLQLFDQ DSSURDFK WR WULDO DGYRFDF\ (PSKIDMFUVLW\ JLVH IDOWWGRW WRKHDWZ SUHSDUDWLRLQ DQG H[HFXWLRQ 6WXGHQWV ZLOO OHDUQ HIIHFVLYH PHVKRQ\ W\ IZLUD QSDUD\ MQLF ID QNGK IS VNLOOV QHFHVVDU\ WR SUHVHQW WKHLU VLGH RI D FDVH SHUVXDVLHYHO\ GXULQJ D WULDO LQFOXGLQDUJXPHQWV H[DPLQDWLRQ RI ZLWQHV VVHV DGPLVVLRQ DQG H[FOXVLRQ RI KWVGRQ\ D\ S\ T\ D\ H\ V\ B\ U\ R\ Q\ H\ TM

/\$: (YLGHQFH (QUROOPHQW OPLWHD WR VVXGHQWV SHU VHFWR QU QZQUVFUV\ GLWLPXODWLRLQ FF

/\$: 7UXVWV (VWDWHV

'HVFULSWLRQ

7KLV FRXUVH LV D VVXG\ RI WKH LQWHU YLYRV DQG WHVWDPHQW DU\ JUDW XLOQGR XAU XAU\ V\\$IW FRIG\ VURX WKH GXWLHV DQG OLDELOLW\ RI WKH ILGXFLDU\ WKH XVH RI FKDULWDEOH\ H[IRUQH\ W\ K\ R\ R\ S\ D\

/\$: 8QLIRUP &RPPHUFLDO &RGH 6XUYH\

'HVFULSWLRQ

7KLV FRXUVH FRYHUV WKH FRPPHUFLD\ R\ D\ V\ H\ F\ U\ I\ H\ R\ G\ H\ E\ W\ Q\ F\ O\ K\ R\ S\ L\ Q\ J\ H\ W\ K\ H\ U\ D\ H\ I\ S\ W\ H\ Y\ H\ Q\ R\ W\ I\ O\ D\ U\ Z\ F\ R\ U\ V\ P\ D\ O\ O\ E\ V\ X\ V\ L\ Q\ H\ V\ V\ H\ D\ Q\ G\ F\ K\ D\ U\ L\ W\ D\ E\ O\ H\ V\ F\ R\ U\ S\ R\ D\ W\ Q\ V\ R\ R\ Q\ W\ K\ K\ H\ H\ F\ R\ X\ U\ R\ V\ H\ P\ Z\ L\ O\ P\ H\ I\ R\ M\ F\ L\ D\ Q\ V\ B\ G\ H\ Q\ S\ H\ W\ L\ F\ C\ H\ W\ K\ K\ L\ J\ K\ O\ U\ H\ F\ R\ P\ P\ H\ Q\ G\ H\ D\ V\ S\ U\ H\ S\ D\ U\ D\ W\ L\ R\ Q\ L\ B\ U\ F\ W\ K\ P\ H\ E\ I\ B\ U\ D\ H\ Q\ D\ P\ U\ D\ Q\ V\ U\ I\ F\ W\ E\ R\ Q\ V\ W\ H\ Q\ G\ H\ I\ R\ F\ K\ K\ H\ L\ B\ V\ Q\ X\ S\ R\ Q\ P\ W\ K\ R\ P\ H\ 8QLIRUP &RPPHUFLDO &RGH DV D FRGLILHG ERG\ RI ODZ ZLWK HPSKDVLV JLDYHQLW\ VVWDQW\ QWBRW\ MDUEHD LQVWUXPHQWV

/\$: :RUNHUV &RPSHQVDWLRQ

'HVFULSWLRQ

6LQFH DV IDU EDFN DV \$QFLHQW 5RPHSDHQG DWHIGFIHQ W\ R\ F\ H\ B\ W\ R\ K\ D\ N\ H\ F\ R\ A\ R\ U\ Z\ R\ U\ Q\ D\ O\ H\ J\ H\ D\ W\ M\ I\ G\ H\ D\ K\ F\ L\ V\ W\ R\ Q\ W\ W\ K\ H\ S\ U\ L\ Q\ F\ L\ S\ O\ H\ V\ RI\ W\ K\ H\ V\ V\ W\ H\ P\ I\ R\ U\ U\ R\ B\ B\ Q\ W\ D\ M\ G\ L\ Q\ Q\ M\ H\ P\ U\ S\ O\ H\ R\ H\ H\ K\ V\ L\ V\ R\ F\ R\ Z\ R\ U\ V\ M\ Z\ H\ C\ O\ R\ U\ S\ H\ F\ R\ L\ O\ G\ H\ S\ V\ Q\ V\ X\ R\ G\ H\ R\ U\ &RPSHQVDWLRQ ODZ DQG WKH PHFKDQLFV RI OLWLJDWLQJ DQG GHIIHQGLQJ FODLPV IRU ZRUNHUV FR



LAW 650









Course











Course  
Number List

Course

Course

Course

Course