Turn Play: 12 Lesson PLO Coaching Topical Program.

- 1. Turns where a set is the nuts. Theory/Structure
 - o Hand Value
 - Connectedness Categories
 - Suitedness Categories
 - High Card Strength Categories
 - Composite
 - o Equity
 - Standard Turn Hand versus Hand
 - Writing Ranges/Shrinking Ranges $PF \rightarrow T$
 - Hand versus Range
 - o Core Parameters
 - # Opponents
 - SPR
 - Position
 - Texture
 - Flop → Turn Texture Shifts
 - Shift Group #1 → Dynamic Turns
 - Shift Group #2 → Semi-Dynamic Turns
 - Shift Group #3 → Possible Flush Turns (Suited Flop)
 - Shift Group #4 → Paired Turns (Unpaired Flop)
 - Shift Group #5 → Possible Flush Turns (Monotone Flop)
 - Shift Group #6 → Paired Turns (Paired Flop)
- 2. Turns where a set is the nuts. Turn Decisions/Action Tree/Applied Theory
 - Flop Action
 - Single Raised HU
 - Check-through
 - Bet-call
 - o Bettor IP
 - o Bettor OOP
 - Single-Raised Multi-way
 - Check-through
 - Bet-call
 - o Bettor IP/3 of 4
 - o Bettor OOP/2 of 3/2 of 4
 - Bet-call-call
 - o Bettor IP/3 of 4
 - o Bettor OOP/2 of 3/2 of 4
 - 3-bet HU
 - · Check-through
 - Bet-call
 - o Bettor IP
 - o Bettor OOP
 - 3-bet Multi-way
 - Check-through
 - Bet-call
 - o Bettor IP/3 of 4
 - o Bettor 00P/2 of 3/2 of 4
 - Bet-call-call
 - o Bettor IP/3 of 4
 - Bettor OOP/2 of 3/2 of 4
- 3. Turns where a set is the nuts. River Contingencies
 - River Contingencies/Planning
 - Turn-River Texture Shifts
 - Nuts possibility distribution
 - Action sequence → river coverage/weighting (ours and opponents)
 - Hand Analysis
 - 4 constructed hands

• 4. Turns where a straight is the nuts. Theory/Structure

- Hand Value
 - Connectedness Categories
 - Suitedness Categories
 - High Card Strength Categories
 - Composite
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 - Standard Turn Hand versus Hand
 - Writing Ranges/Shrinking Ranges $PF \rightarrow F \rightarrow T$
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 - Shift Group #6 → Paired Turns (Paired Flop)

• 5. Turns where a straight is the nuts. Turn Decisions/Action Tree/Applied Theory

- o Flop Action
 - Single Raised HU
 - · Check-through
 - Bet-call
 - o Bettor IP
 - o Bettor OOP
 - Single-Raised Multi-way
 - Check-through
 - Bet-call
 - o Bettor IP/3 of 4
 - Bettor OOP/2 of 3/2 of 4
 - Bet-call-call
 - o Bettor IP/3 of 4
 - o Bettor 00P/2 of 3/2 of 4
 - 3-bet HU
 - Check-through
 - Bet-call
 - o Bettor IP
 - o Bettor OOP
 - 3-bet Multi-way
 - Check-through
 - Bet-call
 - o Bettor IP/3 of 4
 - o Bettor OOP/2 of 3/2 of 4
 - Bet-call-call
 - o Bettor IP/3 of 4
 - o Bettor 00P/2 of 3/2 of 4

• 6. Turns where a straight is the nuts. River Contingencies

- River Contingencies/Planning
 - Turn-River Texture Shifts
 - Nuts possibility distribution
 - Action sequence → river coverage/weighting (ours and opponents)
- Hand Analysis
 - 4 constructed hands

• 7. Turns where a flush is the nuts. Theory/Structure

- Hand Value
 - Connectedness Categories
 - Suitedness Categories
 - High Card Strength Categories
 - Composite
- o Equity
 - Standard Turn Hand versus Hand
 - Writing Ranges/Shrinking Ranges PF→ F → T
 - Hand versus Range
- Core Parameters
 - # Opponents
 - SPR
 - Position
 - Texture
- o Flop → Turn Texture Shifts
 - Shift Group #1 → Dynamic Turns
 - Shift Group #2 → Semi-Dynamic Turns
 - Shift Group #3 → Possible Flush Turns (Suited Flop)
 - Shift Group #4 → Paired Turns (Unpaired Flop)
 - Shift Group #5 → Possible Flush Turns (Monotone Flop)
 - Shift Group #6 → Paired Turns (Paired Flop)

• 8. Turns where a flush is the nuts. Turn Decisions/Action Tree/Applied Theory

- Flop Action
 - Single Raised HU
 - · Check-through
 - Bet-call
 - o Bettor IP
 - Bettor OOP
 - Single-Raised Multi-way
 - Check-through
 - Bet-call
 - o Bettor IP/3 of 4
 - o Bettor OOP/2 of 3/2 of 4
 - Bet-call-call
 - o Bettor IP/3 of 4
 - o Bettor 00P/2 of 3/2 of 4
 - 3-bet HU
 - Check-through
 - Bet-call
 - o Bettor IP
 - o Bettor OOP
 - 3-bet Multi-way
 - Check-through
 - Bet-call
 - o Bettor IP/3 of 4
 - $\circ \quad \text{ Bettor OOP/2 of 3/2 of 4}$
 - Bet-call-call
 - o Bettor IP/3 of 4
 - Bettor 00P/2 of 3/2 of 4

• 9. Turns where a flush is the nuts. River Contingencies

- o River Contingencies/Planning
 - Turn-River Texture Shifts
 - Nuts possibility distribution
 - Action sequence → river coverage/weighting (ours and opponents)
- Hand Analysis
 - 4 constructed hands

• 10. Turns where a straight is the nuts. Theory/Structure

- Hand Value
 - Connectedness Categories
 - Suitedness Categories
 - High Card Strength Categories
 - Composite
- o Equity
 - Standard Turn Hand versus Hand
 - Writing Ranges/Shrinking Ranges PF→ F → T
 - Hand versus Range
- Core Parameters
 - # Opponents
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- o Flop → Turn Texture Shifts
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 - Shift Group #4 → Paired Turns (Unpaired Flop)
 - Shift Group #5 → Possible Flush Turns (Monotone Flop)
 - Shift Group #6 → Paired Turns (Paired Flop)

• 11. Turns where a straight is the nuts. Turn Decisions/Action Tree/Applied Theory

- Flop Action
 - Single Raised HU
 - · Check-through
 - Bet-call
 - o Bettor IP
 - Bettor OOP
 - Single-Raised Multi-way
 - Check-through
 - Bet-call
 - o Bettor IP/3 of 4
 - o Bettor OOP/2 of 3/2 of 4
 - Bet-call-call
 - o Bettor IP/3 of 4
 - Bettor OOP/2 of 3/2 of 4
 - 3-bet HU
 - Check-through
 - Bet-call
 - o Bettor IP
 - o Bettor OOP
 - 3-bet Multi-way
 - Check-through
 - Bet-call
 - o Bettor IP/3 of 4
 - o Bettor 00P/2 of 3/2 of 4
 - Bet-call-call
 - o Bettor IP/3 of 4
 - Bettor 00P/2 of 3/2 of 4

• 12. Turns where a straight is the nuts. River Contingencies/ Planning/Hand Analysis

- River Contingencies/Planning
 - Turn-River Texture Shifts
 - Nuts possibility distribution
 - Action sequence → river coverage/weighting (ours and opponents)
- O Hand Analysis
 - 4 constructed hands