Shanahan Masterclass

Spring 2017

PLATINUM PACKAGE:

\$699.00 (PAYMENT PLAN AVAILABLE)

- \$174.75 per week

- Full access to **all** recorded videos (16 videos total)
 - o Download links emailed every day (4 per week) guaranteed
 - o 16+ Hours of video content
- 1 Month of Mastering your tracks from Shanahan Unlimited
- Recorded in 1080p HD video through UAD Apollo
- Learn at your own speed in your studio
- Access to Shanahan private Facebook group
 - o Discuss music production weekly
 - Tips & tricks posted daily/weekly
 - o Full feedback from Shanahan on your tracks through FB group
- Email Shanahan at anytime for track feedback & reviews
- Get detailed responses within 24 hours guaranteed

FULL DAILY CURRICULUM BELOW:

Week 1

(DRUM DESIGN/DROP IMPACT/SAMPLING/INTRODUCTION)

- Kick Drum Design: (DAY 1)
 - o Start off the bat right into production, no wasting time
 - o Design your own kick drums from scratch
 - o Process & mix your kick drums with the rest of your stems
 - o Understand short tail vs. long tail sub kicks
 - o Tuning & pitching your kicks to match your root key
- Arrangement: (DAY 2)
 - Understanding your genre and how it should be arranged
 - o Managing your stems and automations to create movement
 - Utilizing automation to create interest to your listeners
 - o Producing like a pro within your genre without losing interest
 - o Writing dance tracks vs. writing pop tracks vs. trap etc
- Drum Sampling: (DAY 3)
 - o Figuring out what samples to use vs. what not to use for your tracks
 - o How to apply processing to every type of drum sample
 - o Understanding that your kick drum is the most important sample
 - Pitch, tuning, processing your kicks to perfection
 - Mixing your kicks into your tracks to fit perfect
 - Audio editing & phase correlation with your samples
 - o Panning & placement of your drum samples against other stems
- Drop Impact: (DAY 4)
 - Understanding automations to create fuller drops/chorus
 - Utilizing mono to stereo during build ups to create stereo shift
 - o Learning how to EQ & change imaging on stems during build ups
 - Utilize Izotope software to trick your listeners before the drop/chorus
 - Creating fuller drops/chorus with layering & effects

Week 2 (PROCESSING SYNTHS/GUITARS/VOCALS)

- Bass Processing: (DAY 1)
 - o Designing your basslines within your genre of choice
 - o Layering basslines to create clarity, punch & fullness
 - o Mixing your basslines around your other elements & stems
 - Busing/Sending your basslines
 - o Processing your channel strip to alter your bassline sounds
- Synth Processing: (DAY 2)
 - o Designing your synths within your genre of choice
 - o Layering synths to create clarity, punch & fullness
 - o Mixing your synths around your other elements & stems
 - Busing/Sending your synths
 - o Processing your channel strip to alter your synth sounds
- Guitar Processing: (DAY 3)
 - o Designing your guitars from samplers like Kontakt
 - o Layering guitars to with muted vs. open strum guitars
 - o Mixing your guitars around your guitar stems
 - o Busing/Sending your guitars
 - o Processing your channel strip to alter your guitar sounds
- Vocal Processing: (Day 4)
 - o Layering vocals from your acapella stems
 - o Harmonizing vocals from scratch to create depth
 - o Processing vocal stems to sound like Sony & Universal Artists
 - o Editing vocals to clean them up from mic noise
 - o Busing/Sending your vocals
 - Utilizing correct mixing techniques to have vocals stand out
 - Working with vocoders to create unique vocal sounds

Week 3

(CHANNEL STRIP EFFECTS/STEM MASKING)

- Saturation & Distortion: (DAY 1)
 - Utilizing processing tools to saturate your sounds
 - o Making your stems sound more analog than digital & plastic
 - o Understanding distortion without over processing your sounds
 - Utilizing distortion to make layers & stems seem larger
 - o Using saturation to create glue and warmth in your mixdowns
- Compression: (DAY 2)
 - o Using multiple compressors to help your processing
 - o Finding out when to use compressors vs. not using them
 - How to bus your compressors to glue groups & stems
 - o Understanding basic compressor parameters & what they do
- EQing & Masking: (DAY 3)
 - Using Fab Filter Pro-Q 2 to your advantage
 - o Finding harmonics and resonance in each stem to reduce
 - o Utilizing EQ in your bus/sends to notch out un-wanted frequencies
 - o Figuring out what needs to be low cut & what's high cut
 - o Using Pultec EQing to create warmth on your bus sends
 - Using Izotope Neutron to visual stem masking (IMPORTANT)
- Stereo Imaging: (Day 4)
 - Utilizing stereo imaging tools while processing your stems
 - o Panning and placement of your frequencies of each stem
 - o Using Izotope as a main tool to pan & widen certain frequencies
 - o Planning what elements need to be placed in mono vs. stereo
 - Understanding bass imaging vs your chords & synths imaging

Week 4

(TRANSITIONS/PITCH CORRECTION/MIDSIDE EQING)

Watch Shanahan produce a track from beginning to end on the final day

- EQing Mid/Side: (DAY 1)
 - Using Fab Filter Pro-Q 2 to your advantage
 - $\circ \quad \text{Additive EQing vs. Reductive EQing} \\$
 - Using mid functions to detect side elements
 - o Deleting frequencies from your sides to create mono tighter
 - o Using side function to widen your stems in your mixdowns
 - o Utilizing your stereo function to cut frequencies from your mix
- Pitch Correction: (DAY 2)
 - Using tools to correct samples to your root note
 - o Understanding WAVES pitch shifter to your advantage
 - o Pitching your kick samples with your bass to create unity
 - o Correcting your snare samples to match your kick sub root key
- Transition Automations: (DAY 3)
 - o Utilizing specific effect elements to create smooth transitions
 - o Understanding what effects do not work for transitions
 - o Automating your stems to create a smooth flow
 - High & low cut automations to trick your listeners during transitions
 - o Figuring what processing tools work best for your genre of music
- **Shanahan Workflow**: (Day 4) (FINAL DAY)
 - Watch Shanahan finish a track from beginning to end
 - How to start with a chord progression and build a full song
 - Shanahan will utilize every technique above within this track
 - Watch how to finalize your track ready to be sent to labels/companies

CONGRATULATIONS

You have completed 'Shanahan Masterclass' Spring 2017!
PLATINUM PACKAGE

PREPARE YOUR SELF FOR SUMMER 2017 MASTERCLASS!