# Triathon Niindm: DISHANG: mianinive DiAN 

## SHSSTON HPRMINOLOGY

AEROBIC SWIM/BIKE/RUN Swim, bike or run the designated distance/time at a consistent moderate effort.

BRICK Use this session to combine two of the disciplines together and practise your transitions.

INTERVAL SWIM/BIKE/RUN Execute the designated number of intervals at the prescribed PE, the remainder of the session is at an aerobic effort. Include a warm-up and cool-down. Rest between intervals with easy 10-30secs, spinning or jogging.

RACE PACE Swim, bike or run at your estimated pace for your chosen race distance.

RECOVERY BIKE/RUN Use this session to keep active but allow the body to heal and repair.

TEMPO BIKE/RUN Alternate the effort in these sessions between aerobic, race pace-and anaerobic according to the designated PE.

TIME TRIAL Execute the session as if it were a race, working at your estimated best race pace. Include a warm-up and cool-down.

## PHRGHVYD HXHRHONGHART

Follow the suggested 'perceived exertion' (PE) rating for each session to peg your training efforts correctly.

| 0 | NOTHING |
| :---: | :--- |
| 0.5 | VERY, VERY LIGHT |
| 1.0 | VERY LIGHT |
| 2 | LIGHT |
| 3 | LIGHT TO EASY |
| 4 | EASY TO MODERATE |
| 5 | MODERATE |
| 6 | MODERATE TO MODERATELY |
|  | UNCOMFORTABLE |
| 7 | MODERATELY UNGCMFORTABLE |
| 8 | TO MODERATELY HARD |
| 9 | VERY HARD EFFORT |
| 10 | AT OR CLOSE TO MAX EFFORT |

## BASE PHASE

During the Base phase, aim to improve bike efficiency by focusing on smooth pedalling with a cadence of $80-95 \mathrm{rpm}$.

|  | Day 1 | Day 2 | Day 3 | Day 4 |
| :---: | :---: | :---: | :---: | :---: |
| Wk 1 | SWIM ENDURANCE POOL <br> Total $=1,600 \mathrm{~m}$ <br> Main Set (MS) $=4 \times 300 \mathrm{~m}$ @ PE 8 | RUN INTERVALS <br> 1 hr , MS = $4 \times 1,500 \mathrm{~m}$ @ PE 6-8 Increase pace slightly each 500 m | BIKE TEMPO <br> $1 \mathrm{hr}, \mathrm{MS}=3 \times 8 \mathrm{mins}$ @ PE 8 | RUN AEROBIC <br> 10km @ PE 6-8 |
| Wk 2 | $\begin{aligned} & \text { SWIM INTERVALS POOL } \\ & \text { Total }=1,600 \mathrm{~m} \text {, } \\ & \text { MS }=6 \times 100 \mathrm{~m} \text { @ PE 8-9 } \\ & 6 \times 50 \mathrm{~m} @ \text { PE } 9 \end{aligned}$ | BIKE INTERVALS <br> $1 \mathrm{hr}, \mathrm{MS}=6 \times 2 \mathrm{mins}$ @ PE 8 $6 \times 1$ min @ PE 9 | RUN TEMPO <br> $1 \mathrm{hr}, \mathrm{MS}=4 \times 6 \mathrm{mins}$ @ PE 8 | BIKE AEROBIC <br> 60kms @ PE 6-8 |
| Wk 3 | SWIM ENDURANCE POOL <br> Total $=1,800 \mathrm{~m}$ <br> MS $=3 \times 400 \mathrm{~m}$ @ PE 8 | RUN INTERVALS <br> 1:10hr, MS = $4 \times 1,800 \mathrm{~m}$ @ PE 6-8 Increase pace slightly each 600 m | BIKE TEMPO <br> $1 \mathrm{hr}, \mathrm{MS}=3 \times 8 \mathrm{mins} @ \operatorname{PE} 8$ | RUN AEROBIC <br> 12km @ PE 6-8 |
| Wk 4 | SWIM INTERVALS POOL <br> Total $=2,000 \mathrm{~m}$ <br> MS = $8 \times 150 \mathrm{~m}$ @ PE 8-9 | BIKE INTERVALS <br> 1 hr , MS $=6 \times 2 \mathrm{mins}$ @ PE 8 $6 \times 1$ min @ PE 9 | RUN TEMPO <br> $1 \mathrm{hr}, \mathrm{MS}=4 \times 7 \mathrm{mins}$ @ PE 8 | BIKE AEROBIC 50kms @ PE 6-8 |
| Wk 5 | SWIM TIME TRIAL POOL <br> $1,900 \mathrm{~m}$, Include warm-up \& cool-down | RUN AEROBIC 6km @ PE 6-8 | BIKE TEMPO <br> $1 \mathrm{hr}, \mathrm{MS}=3 \times 10 \mathrm{mins}$ @ PE 8 | RUN AEROBIC <br> 12-14km @ PE 6-8 |
| Wk 6 | SWIM INTERVALS POOL <br> Total $=2,000 \mathrm{~m}$ <br> MS $=8 \times 150 \mathrm{~m}$ @ PE 8-9 | BIKE INTERVALS <br> 1:10hr, MS = $8 \times 2 \mathrm{mins}$ @ PE 8 <br> $8 \times 1$ min @ PE 9 | RUN TEMPO <br> 1 hr , MS = $3 \times 8 \mathrm{mins}$ @ PE 8 | BIKE AEROBIC <br> 70km @ PE 6-8 |
| Wk 7 | SWIM ENDURANCE POOL <br> Total $=2,200 \mathrm{~m}, \mathrm{MS}=1 \times 800 \mathrm{~m}$ @ PE 7 <br> 1 x 400 m @ PE 8 | RUN INTERVALS <br> 1:10hr, MS = $4 \times 2,000 \mathrm{~m}$ @ PE 6-8 <br> Increase pace slightly each 500 m | BIKE TEMPO <br> 1hr, MS = $3 \times 12$ mins @ PE 8 | RUN AEROBIC 14-15km @ PE 6-8 |
| Wk 8 | SWIM INTERVALS POOL <br> Total $=2,200 \mathrm{~m}$ <br> MS $=4 \times 150 \mathrm{~m}$ @ PE 8-9 <br> $6 \times 100 \mathrm{~m}$ @ PE 9 | BIKE INTERVALS <br> 1:10hr, MS = $8 \times 2 \mathrm{mins}$ @ PE 8 $8 \times 1$ min @ PE 9 | RUN AEROBIC <br> 6-8km @ PE 6-8 | BIKE AEROBIC 60kms @ PE 6-8 |

## BUILD PHASE

If doing Run Intervals on a treadmill complete the main set efforts on a $2 \%$ incline. During Build phase improve strength by making the Aerobic bike and run sessions on hillier routes

|  | Day 1 | Day 2 | Day 3 | Day 4 |
| :---: | :---: | :---: | :---: | :---: |
| Wk 9 | SWIM ENDURANCE POOL <br> Total $=2,300 \mathrm{~m}$ <br> $M S=3 \times 600 \mathrm{~m}$ @ PE 7 | RUN INTERVALS <br> 1:10hr, MS = $4 \times 800 \mathrm{~m}$ @ PE 8 <br> $1 \times 1,600 \mathrm{~m}$ @ PE 7 <br> $4 \times 800 \mathrm{~m}$ @ PE 8 | BIKE INTERVALS <br> 1:10hr, MS = $5 \times 2 \mathrm{mins}$ @ PE 8 <br> $5 \times 1 \mathrm{~min} 30$ secs @ PE 8 <br> $5 \times 1 \mathrm{~min}$ @ PE 9 | RUN AEROBIC 16-18km @ PE 6-8 |
| Wk 10 | SWIM INTERVALS POOL <br> Total $=2,200 \mathrm{~m}$ <br> MS $=4 \times 150 \mathrm{~m}$ @ PE 8-9 <br> $6 \times 100 \mathrm{~m}$ @ PE 9 | RUN INTERVALS <br> 1:10hr, MS = $5 \times 1,600 \mathrm{~m}$ @ PE 7-8 | RUN TEMPO <br> 1hr, MS = $3 \times 10 \mathrm{mins}$ @ PE 8 | BIKE AEROBIC 80kms @ PE 6-8 Hilly ride |
| Wk 11 | SWIM ENDURANCE POOL <br> Total $=2,300 \mathrm{~m}$ <br> MS $=4 \times 400 \mathrm{~m} @$ PE 7-8 | BRICK MULTI <br> 1:15hr, As detail previous section | BIKE TEMPO <br> 1:10hr, MS = $4 \times 10 \mathrm{mins}$ @ PE 8 | RUN RACE PACE 16km @ PE 6-8 Inc. $3 \times 3 \mathrm{~km}$ @ PE 8 |
| Wk 12 | SWIM INTERVALS POOL <br> Total $=2,200 \mathrm{~m}, \mathrm{MS}=3 \times 200 \mathrm{~m}$ @ PE 8 <br> $3 \times 150 \mathrm{~m}$ @ PE 8-9 <br> $3 \times 100 \mathrm{~m}$ @ PE 9 | RUN AEROBIC <br> 8km @ PE 6-8 | BIKE INTERVALS <br> 1:10hr, MS = $6 \times 2 \mathrm{mins}$ @ PE 8 <br> $6 \times 1 \mathrm{~min} 30 \mathrm{secs}$ @ PE 8 <br> $6 \times 1 \mathrm{~min}$ @ PE 9 | BRICK ENDURANCE <br> Bike 60km@ PE 8 <br> Run 6km @ PE 9 |
| Wk 13 | SWIM TIME TRIAL POOL <br> $1,900 \mathrm{~m}$, Include warm up \& cool down | BRICK MULTI <br> 1:15hr, As detail previous section | BIKE TEMPO <br> 1:10hr, MS = $4 \times 10 \mathrm{mins}$ @ PE 8 | RUN AEROBIC <br> 21.1km @ PE 6-8 |
| Wk 14 | SWIM ENDURANCE POOL <br> Total $=2,500 \mathrm{~m}$ <br> MS $=$ As detailed in previous section | RUN INTERVALS <br> 1:10hr, MS = $4 \times 800 \mathrm{~m}$ @ PE 8 <br> $1 \times 1,600 \mathrm{~m}$ @ PE:7, $4 \times 800 \mathrm{~m}$ @ PE 8 | RUN TEMPO <br> 1 hr , MS = $3 \times 10 \mathrm{mins}$ @ PE 8 | BIKE RACE PACE <br> 100kms @ PE 6-8 <br> Hilly ride, Inc. $3 \times 15 \mathrm{~km}$ @ PE 8 |
| Wk 15 | SWIM INTERVALS POOL <br> Total $=2,200 \mathrm{~m}, \mathrm{MS}=3 \times 200 \mathrm{~m}$ @ PE 8 $3 \times 150 \mathrm{~m}$ @ PE 8-9, $3 \times 100 \mathrm{~m}$ @ PE 9 | BRICK MULTI <br> 1:15hr, As detailed in previous section | BIKE INTERVALS <br> 1:10hr, MS = $6 \times 2 \mathrm{mins}$ @ PE 8 <br> $6 \times 1$ min 30secs @ PE 8 <br> $6 \times 1 \mathrm{~min}$ @ PE 9 | RUN RACE PACE 14-16km @ PE 6-8 Inc. $3 \times 3 \mathrm{~km}$ @ PE 8 |
| Wk 16 | SWIM ENDURANCE POOL <br> Total $=2,500 \mathrm{~m}$ <br> MS $=$ As detailed in previous section | RUN AEROBIC <br> 8km @ PE 6-8 | BIKE TEMPO <br> 1 hr , MS = $2 \times 15 \mathrm{mins}$ @ PE 8 | BRICK ENDURANCE <br> Bike 60km@ PE 8 <br> Run 6km @ PE 9 |

## PEAK-TAPER PHASE

During Peak phase a lot of time is spent focusing on Race Pace - fine tuning what your expected race day speeds will be and getting used to working and fuelling at those levels Treat the larger BRICK sessions like mini races - it's crucial to get them right.

|  | Day 1 | Day 2 | Day 3 | Day 4 |
| :---: | :---: | :---: | :---: | :---: |
| Wk 1 | SWIM INTERVALS POOL <br> Total $=2,400 \mathrm{~m}$ <br> MS = As detailed in previous section | BIKE INTERVALS <br> 1:15hr <br> MS = As detail previous section | RUN INTERVALS <br> 1:15hr <br> MS = As detailed in previous section | BIKE RACE PACE 110km @ PE 6-8 Inc. $3 \times 15 \mathrm{~km}$ @ PE 8 |
| Wk 2 | SWIM ENDURANCE OPEN WATER <br> Total $=2,400 \mathrm{~m}$ <br> MS $=1 \times 1,500 \mathrm{~m}$ @ PE 8 | RUN INTERVALS <br> 1:15hr <br> MS = As detailed in previous section | BIKE TEMPO <br> 1:10hr <br> MS $=3 \times 15 \mathrm{mins}$ @ PE 8 | BRICK ENDURANCE <br> Bike 90km@ PE 8 <br> Run 6km @ PE 9 |
| Wk 3 | SWIM INTERVALS POOL <br> Total $=2,400 \mathrm{~m}$ <br> MS = As detailed in previous section | RUN TEMPO <br> 50 mins <br> MS $=2 \times 12 \mathrm{mins} @$ PE 8 | BIKE INTERVALS <br> 1:15hr <br> MS = As detailed in previous section | RUN AEROBIC <br> 18-20km @ PE 6-8 |
| Wk 4 | SWIM ENDURANCE OPEN WATER <br> Total $=2,000 \mathrm{~m}$ <br> MS = $2 \times 750 \mathrm{~m}$ @ PE 8 | RUN AEROBIC <br> 8-10km @ PE 6-8 | BIKE TEMPO <br> 1:10hr <br> MS = $3 \times 15$ mins @ PE 8 | BRICK ENDURANCE Bike 80km@ PE 8 Run 12km @ PE 9 |
| Wk 5 | SWIM TIME TRIAL OPEN WATER 1,900m <br> Include warm-up \& cool-down | BIKE INTERVALS <br> 1:15hr <br> MS = As detailed in previous section | RUN INTERVALS <br> 1:15hr <br> MS = As detailed in previous section | BIKE RACE PACE 100kms @ PE 6-8 Inc. $2 \times 15 \mathrm{~km}$ @ PE 8 |
| Wk 6 | ```SWIM ENDURANCE OPEN WATER Total = 2,400m MS = 1 x 1,000m@ @E 8 8x50m@ PE 9``` | RUN TEMPO <br> 50 mins <br> MS $=2 \times 12 \mathrm{mins}$ @ PE 8 | BIKE TEMPO <br> 1:10hr <br> MS $=3 \times 15 \mathrm{mins}$ @ PE 8 | BRICK ENDURANCE <br> Bike 70km@ PE 8 <br> Run 15km @ PE 9 |
| Wk 7 | SWIM ENDURANCE OPEN WATER <br> Total $=2,400 \mathrm{~m}$ <br> MS = $1 \times 1,500 \mathrm{~m}$ @ PE 7-8 <br> 6x50m@PE 9 | BIKE INTERVALS <br> 1hr <br> MS $=8 \times 2 \mathrm{mins}$ @ PE 8-9 | RUN INTERVALS <br> 1hr <br> MS = $7 \times 1 \mathrm{~km}$ @ PE 8-9 | BRICK ENDURANCE <br> Bike 50km@ PE 8 <br> Run 5km @ PE 9 |
| Wk 8 | SWIM INTERVALS POOL <br> Total $=1,500 \mathrm{~m}$ <br> MS = $10 \times 100 \mathrm{~m}$ @ PE 7-8 | RUN TEMPO <br> 30 mins <br> MS $=3 \times 4$ mins @ PE 8 | BIKE TEMPO <br> 45 mins <br> MS $=2 \times 10 \mathrm{mins}$ @ PE 8 | YOUR MIDDLE <br> DISTANCE RACE! |



