

# Course Schedule

(April 26 2026 - July 5 2026)

All classes are on SUNDAYS at 11AM EST over ZOOM  
Meeting links will be sent out 2 Days in advance of each class date.

Classes are recorded.

Slide presentations ( powerpoint) and video recording of each class will be made available to all students in a shared folder so it can be reviewed or referenced when needed.

**Class 1 -Sunday , April 26 2026 @ 11AM EST.**

**Class 2 -Sunday , May 10 2026 @ 11AM EST.**

**Class 3 -Sunday , May 24 2026 @ 11AM EST.**

**Class 4 -Sunday , June 7 2026 @ 11AM EST.**

**Class 5 -Sunday , June 28 2026 @ 11AM EST.**

**Class 6 -Sunday , July 5 2026 @ 11AM EST.**

# Course Syllabus

Instructor: Malcolm Nyiam Vendryes

Methodology : Hawaii Remote Viewers Guild Methodology (HRVG)

Duration : 6 Lessons 10 Weeks (APRIL 26 2026- JULY 5 2026)

## **What is remote viewing?**

The ability to produce information that is correct about a place, event, person, or object located somewhere in time or space, which is completely blind to the remote viewer (you) .Remote Viewing is an advanced communication skill. The goal is to create and maintain a pathway between the alert mind and the subconscious, so that you can - on demand- have moments of non-local awareness.

## **What you will learn:**

You will learn the HRVG ( Hawaii remote viewers guild ) methodology of remote viewing consisting of a strict sequence of protocols that starts in a beta brainwave awake and aware state and guides your awareness through multiple stages of data collection ending in an alpha / theta state . Using the protocols students will be able to displace a portion of their awareness to a blind target site to see across space and time and bring back information to the conscious mind to be recorded and objectified . Using this structured methodology the student will being to build new neural pathways and triggers that can be used on demand to achieve moments of non local awareness.

HRVG methodology puts an emphasis on visual contact with the target, students will learn how to close their eyes and acquire target imagery. Students will learn to translate non verbal impressions & impulses from the subconscious about the target and record / objectify them.

## **Homework Assignments:**

To gain the most value from the course students should make an effort to complete the homework assignments , in class I will be teaching the steps and protocols — but the homework assignments are where the experience is gained , this is where the students take chances make mistakes and learn the things that cannot be taught but must be experienced for themselves.

Upon submission of homework assignments each student will receive individual feedback and advice on their session work through email correspondence. Students will have the opportunity to see the progress and work of class mates through the homework review portion of each class where sections of student work will be highlighted to improve the group learning experience .

## **Requirements :**

- A notebook to take notes
- Pen ( preferably a uniball roller vision black) , plenty of blank paper
- Ruler
- A scanner or method to digitize your work ( smart phone scanner app etc)
- Mental discipline, focus and ability to follow and execute instruction

- Ability to complete homework assignments ranging from 1 - 5 targets ( between 10 - 40 minutes each ) between classes
- Student must sign Non Disclosure Agreement to protect HRVG methodology
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# Course outline

## Lesson 1 ( April 26 11 AM EST)

Introduction - brief introduction to remote viewing and history of protocol- RV lineage  
 Brief Over view of course material s1-s4  
 Desk setup - how to prepare your desk for session work

### S1

#### Visual Ideogram

- visual ideograms -how to make initial contact with the target . Learn and develop a space in the visual field called “blackboard” to perceive for visual information about the target .

#### Sponid

- How to execute and probe spontaneous ideograms to determine information density and gestalt information about the target .
- Live demonstration

+ homework assignments ( 6 targets in over a 2 week period )

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## Lesson 2 ( May 10 11AM EST)

Feedback for homework assignments

### S1 Playfair collection matrix

- Exercises & tool for improving observation , visualization , sketching skills
- how to create the Playfair data collection matrix

How to probe spontaneous ideograms to collect and associate low level sensory information  
 — visual, auditory , olfactory , temperature and texture impressions

Live demonstration

### S6 Diarization

Students will learn how to diarize or journalize thoughts , impressions and feelings regarding session work

+ homework assignments (4 targets over a 2 week period )

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## Lesson 3 ( May 24 11AM EST)

Feedback for homework assignments

### Phonics

- Students will learn how clear the mind of lingering words and ideas that could contaminate session data

### Timeline

- Students will learn how to create and probe a rudimentary timeline of the target

### S2 NIMO playfair

- Create and probe the NIMO probing icon which leverages NLP posture and recall techniques to record and associate impressions in the S2 NIMO playfair data collection matrix

### S3 Site sketch

- how to create a site sketch / composite bringing together all data collected in previous stages to be used as a springboard for s4

Live demonstration

+homework assignments (5 targets over a 2 week period )

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## Lesson 4 ( June 7 11AM EST)

Feedback for homework assignments

### S4 Cascade

- Mental posture required for S4
- Tips and advice on how to approach s4 cascade

### Cascade legend

- Students will learn how to reference their site sketch to create a cascade legend identifying major gestalts at the target

### Blackboard rush

- Students will learn how to isolate gestalts listed in their cascade legend by creating a cascade galley and looking on blackboard for target imagery while investigating the signal line by probing the NIMO icon .

Demonstration

+ homework assignments ( 5 Targets over 3 week period )

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## **Lesson 5 ( June 28 11AM EST)**

Feedback for homework assignments & S4 Q&A

Mock Operational Target

- Students will be assigned a mock operational target with the opportunity to return to target for additional data collection

Homework : Operational Target ( 1 Target over a 1 week period )

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## **Lesson 6 (July 5 11AM EST)**

Feedback for operational target

Helpful tools and exercises to improve remote viewing ability

Target resources

Methodology Overview & recap

Course completion

Attached below is the NDA for HRVG students

Hawaii Remote Viewers Guild  
Non-Disclosure Agreement

In consideration of my training in the Hawaii Remote Viewers' Guild (HRVG) methodology, taught with permission by HRVG, I hereby acknowledge and agree to be bound by the terms below:

The methodology is copyrighted to HRVG and can't be used without exclusive permission of HRVG.

Instruction methods and materials in the HRVG methodology training, and any other HRVG classes are proprietary, and the sole property of the HRVG.

Students are authorized to learn the methodology and also agree that they will not publish, sell, teach for a fee or cause to be published, sold or taught for a fee any proprietary information, all or in part. Once a student feels confident enough with their skills, they may share what they know with a family member or friend upon submission to your instructor a copy of this same agreement.

All protocols are exclusive proprietary within the HRVG methodology and belong to HRVG.

Anyone learning the HRVG methodology must sign a copy of this agreement. (Electronic signatures accepted).

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Student Name (PRINT): \_\_\_\_\_

Student Email: \_\_\_\_\_

Student Signature: \_\_\_\_\_

Date Signed:

Instructor Name: Malcolm Nyiam Vendryes

Instructor Signature: \_\_\_\_\_

Date Signed: