



Fictional Crisis Committee

Jurassic World

Backgrounder Guide

Table of Contents

Director's Letter.....	2
Committee Description.....	3
Topic Overview.....	4
Timeline of Key Events.....	5
Current Situation.....	8
Character Portfolios.....	11

Director's Letter

Dear Delegates,

Our names are Caitlyn Chen and Daniel Feng, and we are thrilled to be serving as your Directors of the Fictional Crisis Committee for this year's iteration of SPAMUN. Along with your Assistant Director, Jonathan Zhao, we are dedicated to making your Fictional Crisis Committee (FCC) experience like no other.

The Fictional Crisis Committee is an advanced committee that requires delegates to think on the spot, engage in lively discussions, and adapt to crises. While fun, it engages in serious matters, ones that parallel our current world affairs. Therefore, we ask that all delegates engage with professionalism and diplomacy, even when submitting the most shocking (and appalling!) directives.

It's hard to believe it has been four years since we first stepped into the world of Model United Nations, when the overwhelmingly fast debate kept us tongue-tied throughout our first conference. Fast forward to today, as we enter our last year of our MUN career, we can think back on this experience with nostalgia, knowing how far we have come. For Caitlyn, the unforgettable memories and lifelong connections that she has made will forever be cherished. For Daniel, MUN was a gateway to further explore his passion for history and diplomacy, with a healthy dose of caffeine.

And for this year's FCC, we welcome you to the wonderful and terrifying world of Jurassic World—where dinosaurs and humans co-exist... until survival is all that matters. To fully understand this complex universe, it is recommended that you watch the movie franchise (or at least read Jurassic World Wiki). With the new movie that came out during the summer, this universe should be fresh on everyone's minds. It discusses the ethical sides of Jurassic World, exploring questions of scientific responsibility, corporate accountability, and the balance between innovation and morality. This committee will primarily be using the Jurassic World Fandom Wiki as its basis of research since it contains the largest amount of information on the history, events, logistics and park operations of Jurassic World.

If you have any questions, comments or concerns, please do not hesitate to contact us at fcspamun@southpointe.ca. Position papers are **mandatory** for this committee and should be submitted by October 7 for feedback, or October 14 for final submission. We wish you the best of luck at SPAMUN 2025—after all, the fate of all humans (and dinosaurs) now lies in your hands.

Sincerely,
Caitlyn Chen & Daniel Feng

Directors of the Fictional Crisis Committee
SPAMUN 2025

Committee Description

The Fictional Crisis Committee (FCC) offers a unique Model United Nations experience, where delegates will be challenged at every turn. They will be forced to make fast-paced decisions, adapt creatively, and resolve complex crises. FCC is best suited for advanced delegates and those passionate about the topic. However, we welcome anyone willing to rise to the challenge and try a different ROP. As a crisis committee, FCC abides by the Continuous Crisis Procedure. Rather than writing resolutions, actions will be taken through private and public directives after continuous crisis updates.

There will not be any special mechanisms in place; however, it is important to note that there are characters within this committee (the dinosaurs) who normally would not have speaking ability, will be able to do so here. Additionally, there are characters who do not live in the same timeline as in the original movies, yet will play important roles in this committee. Traditional crisis mechanics are in effect, and delegates can control ACU troops and members to try to capture the asset.

This specialized committee contains the managerial members and leading figures on dinosaur research, as well as security staff and the science division. The goal is to contain the crisis and secure the Indominus Rex to ensure the survival of InGen. The well-being of the dinosaurs should be taken into consideration as well, since they are still living beings and should be respected as such. Moreover, if the dinosaurs are unhappy and suffering, it increases the risks of escaping containment and more mass destruction of the park, or, worst-case scenario, escape from the park itself and into the world. This committee must find solutions to this crisis that best fit all these factors, for their own survival also hangs in the balance.

Topic Overview

After 23 years, John Hammond's dream has been fully realized. With the acquisition of InGen by Simon Masrani, CEO of Masrani Global, in December 1997, Jurassic World (rebranded from the previous Jurassic Park) was finally opened in 2005, following three separate disastrous incidents. The mythical island of Isla Nublar, lying at 9°48'11.4"N, 88°36'42.9"W and off the west of Costa Rica,¹ once seen as the most dangerous territory in the world, has been transformed into a dinosaur paradise and an intensely profitable entertainment industry.

John Parker Hammond (1913 - 1997/1998),² with his business partner, Benjamin Lockwood, believed that they could bring dinosaurs back from extinction. Eager to share this dream with the entire world, they created a large genetics lab under Lockwood's mansion, later hiring the premier genetics scientist, Dr. Henry Wu, to work on this project. Beginning with a baby elephant, they proved the genetic cloning

¹ https://jurassicpark.fandom.com/wiki/Isla_Nublar

² https://jurassicpark.fandom.com/wiki/John_Hammond

technology was possible and moved on to the real prize, the dinosaurs.³ Founding InGen in 1975 and acquiring Isla Sorna (also known as Site B and the “factory floor” for the dinosaurs) in 1982,⁴ living dinosaurs began to emerge. When they were deemed fit for transport, they would be taken to Isla Nublar (Site A), the main park. The dinosaurs were engineered to all be female so as not to reproduce; however, the usage of frog DNA allowed the dinosaurs to change gender and reproduce all the same.

By the demands of the investors after the Jurassic Park Accident in 1993,⁵ John Hammond invites Dr. Ian Malcolm, Dr. Ellie Sattler and Dr. Alan Grant, alongside lawyer Donald Gennaro, to undertake a “serious investigation of the stability of the island.” However, due to sabotage by disgruntled employee Dennis Nedry and a tropical hurricane, the security systems went down and dinosaurs were let loose, causing general chaos and mayhem within the park. Resulting in the death of Donald Gennaro, Dennis Nedry, chief engineer John Arnold and game warden Robert Muldoon.⁶ Pushing InGen to the verge of bankruptcy.

Two more incidents involving InGen would occur: the San Diego Incident in May 1997, when a renegade T. rex rampaged throughout the city,⁷ and another incident involving Alan Grant and his team in 2001. In 1997, InGen would be purchased by the Masrani corporation, and the development of Jurassic World would be underway. Opening in 2005, the business would boom, but as time passed, dinosaurs would become “boring” and obsolete. To satisfy the investors and boost retention and revenue, Mr. Masrani would give Dr. Henry Wu, head scientist of the genetic department, full authorization to create a new species of dinosaurs. Thus was born the Indominus Rex, a hybrid of the T. rex in conjunction with other dinosaurs and animals. After 4 years, this genetically modified dinosaur was finally ready to be presented to the public. However, right before the presentation, it fools the Jurassic World staff and escapes from its paddock, killing the workers and running rampant throughout the park. Tension within the committee increases as members disagree on how to resolve this crisis. As every minute passes, the possibility of the Indominus attacking visitors becomes more and more apparent. Jurassic World and InGen hang in the balance, and it's up to the committee of experts and staff to come up with the best solution to ensure their survival.

Timeline of Events

65 Million Years Ago - The extinction of dinosaurs occurred when a large-scale asteroid hit the Earth, likely at the site of the now Chicxulub crater.⁸

1928 - John Hammond, future founder of InGen, is born in Edinburgh, Scotland.

³Ibid

⁴Ibid

⁵[https://jurassicpark.fandom.com/wiki/Isla_Nublar_Incident_\(1993\)](https://jurassicpark.fandom.com/wiki/Isla_Nublar_Incident_(1993))

⁶Ibid

⁷https://jurassicpark.fandom.com/wiki/San_Diego_Incident

⁸<https://www.nhm.ac.uk/discover/how-an-asteroid-caused-extinction-of-dinosaurs.html>

1969 - Hammond opens “Animal Kingdom” in Nairobi, Kenya. Here, he displayed “living dinosaurs” (such as birds, living fossils) through early genetic cloning techniques. During its operation, he began to develop a vision of the future, where he could bring actual dinosaurs back to life and capitalize on their attraction. This later became the ambitious Jurassic Park project.⁹

1973 - Sanjay Masrani, through Mascom, a large-scale telecommunications network, establishes the Masrani corporation.¹⁰

1974 - Benjamin Lockwood and John Hammond, founders of InGen, began their partnership to bring back dinosaurs from extinction. Using their respective fortune, they built an underground laboratory under Lockwood’s home and hired Dr. Henry Wu to aid them in genetic manipulations.¹¹

1975 - InGen was founded by the pair in San Diego, California.

1982 - Isla Sorna was leased for 99 years from the Costa Rican government to InGen. Construction began on several facilities on the island to create and raise dinosaurs.

1982 - 1984 - Dr. Wu is chosen to be Chief Geneticist by InGen, allowing him to expand his research and operations in genetic development.

1983 - Jurassic Park: San Diego, the original concept of Jurassic Park, was approved. Construction began. However, issues with spacing and size led to its eventual abandonment in 1985.

1985 - With the cancellation of Jurassic Park: San Diego, Hammond moved Jurassic Park to the neighbouring island of Isla Sorna, Isla Nublar. The island was leased the same year for 99 years and included all islands in the Archipelago.¹² This development forced the indigenous Bribri Tribe off the island, often with the intervention of the Costa Rican government themselves.

1988 - Construction of the Jurassic Park project on Isla Nublar began.

Spring 1990 - The first fossilized mosquito in Amber was discovered in a mine in South America, laying further groundwork for genetic cloning

September 20th, 1991 - Subjects 4x, 6x, and 7x failed due to Karyolysis due to their genetic structures incompatible with Yellow-banded poison dart frogs. Dr. Wu decides to pivot to the Common reed frog for the creation of the Velociraptor and other dinosaur species. However, reed frog genetics allow for the dinosaurs to change sex and reproduce, something the InGen scientists have attempted to prevent.

February 13, 1992 - Dr. Wu discovers high collective intelligence in Velociraptors.

⁹ https://jurassicpark.fandom.com/wiki/Animal_Kingdom

¹⁰ https://jurassicpark.fandom.com/wiki/Masrani_Global_Corporation

¹¹ https://jurassicpark.fandom.com/wiki/John_Hammond

¹² <https://jurassicpark.fandom.com/wiki/Timeline>

1992 - Masrani Global Corporation is passed down to Simon Masrani after the death of his father, Sanjay Masrani.

June 11 – June 12, 1993 - The Isla Nublar incident occurs. An endorsement team arrives at the park by invitation of Hammond to ensure park safety after a Velociraptor incident killed a gatekeeper. The composition includes professionals such as Dr. Alan Grant, Chaos mathematician Ian Malcolm, and Dr. Ellie Sattler. Due to a system sabotage by Computer programmer Dennis Nedry and a tropical storm, the entire electrical system of the island shut down, leading to mass escapes of dinosaurs from their paddocks. Although the power was eventually restored, members of the endorsement team, as well as high-ranking park staff, were killed, and the dinosaurs remained at large and roamed the island. Hammond and the surviving members of the team were able to escape Isla Nublar.¹³

November 1993 - Deconstruction of Isla Nublar began, costing InGen around \$126 million USD, not including payoffs and lawsuits. Needless to say, InGen was on the verge of bankruptcy.¹⁴

1995 - Ian Malcolm gives an interview in which he details his experience on Isla Nublar, violating his non-disclosure agreement. However, efforts of misdirection persuade the public to dismiss the testimonies as a hoax.¹⁵

May 21st, 1997 - Dr. Henry Wu creates a hybrid plant: Karacosis wutansis (Wu Flower), gaining media attention and, most importantly, the attention of Masrani.¹⁶

May 25th, 1997 - The San Diego Incident occurred, killing then-CEO Peter Ludlow and validating Malcolm's story on living dinosaurs. InGen suffers another disaster and becomes bankrupt.

End of November - December 1997 - The Ethical Negligence within Paleo-Genetic Resurrection (ENPGR) Bill, also known as the Gene Guard Act, is passed. InGen is prohibited from cloning prehistoric life forms.

December 31st, 1997 – January 1st, 1998 - John Hammond, the pioneer of Jurassic Park, after suffering from an unspecified illness, dies.

1998 - Simon Masrani approaches InGen to purchase its assets, buying them out. InGen becomes integrated and a subsidiary of the Masrani Global banner. 100 days after this purchase, experimentation began on Isla Sorna, in violation of the Gene Guard Act, for 9 months.

1999 - Jurassic World began conceptual planning

¹³ [https://jurassicpark.fandom.com/wiki/Isla_Nublar_Incident_\(1993\)](https://jurassicpark.fandom.com/wiki/Isla_Nublar_Incident_(1993))

¹⁴ Ibid

¹⁵ https://jurassicpark.fandom.com/wiki/Timeline#cite_note-28

¹⁶ https://jurassicpark.fandom.com/wiki/Masrani_backdoor#KARACOSIS_WUTANSIS

December 2000 - Dr. Wu is promoted within the ranks of InGen and brought on the Jurassic World project

April 5th, 2002 - Vic Hoskins and the InGen security division arrive on Isla Nublar for capture and clean-up operations in preparation for their new project, Jurassic World. Timack Construction was founded in San Jose, Costa Rica, under Masrani to construct the park itself, which cost \$1.2 billion.¹⁷

2003 - The UHCS revises the Gene Guard Act and states its confidence in Masrani Global in the construction of the Jurassic World project. This allows InGen to legally clone dinosaurs in larger quantities and scale.

Summer 2004 - Claire Dearing was recruited through the Bright Minds internship program with other interns. Through the program, she was hired into the operations of Jurassic World.¹⁸

May 30th, 2005 - Jurassic World opens, receiving 98,120 visitors in the first month. Claire is hired to be the senior assets manager. InGen develops advanced drone technologies that can be used to keep track of Dinosaurs.¹⁹

April 5th, 2008 - The Scorpions Rex is created, the first and proof of concept of a genetically engineered hybrid dinosaur.²⁰

April 4th, 2012 - With revenue and interest dropping, Dr. Wu is given full authorization by Simon Masarani to create a new genetic hybrid dinosaur as an attraction to satisfy investors. This dinosaur became known as the Indominus Rex.

2012 - Applying Alan Grant's research on raptor intelligence, the Integrated Behavioural Raptor Intelligence Study Project (IBRIS) begins development under the InGen Security Division. Genetic hybrids such as Blue, Charlie, Delta and Echo are bred to serve in research and application for this project. These raptors are under the care and training of Animal Behaviorist Owen Grady.

May 17th, 2013 - Barry Sembène is hired under the recommendation of Owen for IBRIS.

January 2015 - Simon Masrani announces the Indominus Rex to the public through his blog, with the projected opening of the attraction in July.²¹ In reality, the grand opening would be delayed to December.

December 22nd, 2015 - Initiating Crisis occurs. The Indominus Rex tricks its caretakers and escapes its paddock.²²

¹⁷ https://jurassicpark.fandom.com/wiki/Timeline#cite_note-Masrani-InGen-21

¹⁸ https://jurassicpark.fandom.com/wiki/Claire_Dearing

¹⁹ https://jurassicpark.fandom.com/wiki/Timeline#cite_note-Masrani-InGen-21

²⁰ Ibid

²¹ https://jurassicpark.fandom.com/wiki/Masrani_CEO%27s_Blog

²² https://jurassicpark.fandom.com/wiki/Jurassic_World_Incident



Industrial Light & Magic (ILM). "Map of Jurassic World" 2015. Pinterest.

<https://fr.pinterest.com/pin/384213411964213477/>

Current Situation

Composition of the Committee

This committee is composed of high-ranking Jurassic World staff, experts who have previously been on both Isla Nublar and Isla Sorna, and notably, some dinosaurs that can communicate with humans using experimental InGen technology. This specialized committee has the authority to delegate the Asset Containment Unit (ACU), a branch of the InGen Security Division, a task force composed of highly trained professionals, deployed specifically for such matters.²³ This allows the cabinet to utilize the only enforcement task force on the island that is equipped to handle such occasions and enforce more extreme solutions without any oversight or bureaucracy. However, options are limited, and any heavy damage to the asset is frowned upon by the shareholders of the park.

Jurassic World Economic Situation

Jurassic World, once intensely profitable, has begun to decline in profit. While year-over-year revenue continues to climb, the operating costs have also grown exponentially. The resurrection of Dinosaurs, first perceived as a scientific wonder and magic, has lost its touch and interest with the general public. People began to view Jurassic World as nothing more than an average city zoo. With an operating cost of \$200,000,000 USD and growing,²⁴ Jurassic World (the flagship enterprise of Masrani Global Corporation), and by extension, InGen Technologies, is once again on the verge of financial disaster. The parent company, Masrani Global Corporation, with its many subsidiaries, is still afloat. If the escape of the Indominus Rex escalates and the hybrid continues to roam throughout the park, or if the situation is handled poorly and the asset is damaged, it is expected that the park will not survive for the next few years.

InGen Security Division

The InGen Security Division, inherited from the days of Jurassic Park, is one of the world's most recognized paramilitary organizations.²⁵ Growing from a small security firm tasked with guarding and managing the original Jurassic Park, it has since grown under Masrani Global Corporation to a cutting-edge, top of the line security organization with cooperation of the UNSC and the main enforcement agency of Isla Nublar and Isla Sorna. Developing the Asset Containment Unit, an elite unit of specialized personnel trained for situations when assets escape containment. As well as CT-model surveillance and tracking drones, as well as the *Integrated Behavioural Raptor Intelligence Study* (I.B.R.I.S.) Project. Overseen by the Security Division commander, Vic Hoskins, raptors were kept in the Raptor Research Area on Isla Nublar, working off of Dr. Alan Grant's research on raptor intelligence.²⁶

²³https://jurassicpark.fandom.com/wiki/Asset_Containment_Unit

²⁴https://www.reddit.com/r/AskReddit/comments/39uzm0/how_much_would_it_cost_to_run_a_jurassic_world/

²⁵https://jurassicpark.fandom.com/wiki/InGen_Security_Division

²⁶https://jurassicpark.fandom.com/wiki/IBRIS_Project

The project aims to weaponize hybrid velociraptors, trained with commands, for military usage. As of right now, there is a pack of four raptors, Blue, Charlie, Delta and Echo, that comes under the fold of this project, trained by Animal Behaviourist Owen Grady. There are three divisions under the InGen Security Division: the ACU, park rangers and park security. Park rangers are there to guard paddocks and dinosaur enclosure areas, and they are the first response should the dinosaurs escape containment. Park security often mingle and guide the guests to ensure park safety.

The Indominus Rex

Chief of InGen's science division, Dr. Henry Wu, was fascinated with the possibility of creating entirely new species by gene mixing, since learning the inclusion of frog DNA had given dinosaurs the ability to switch gender and procreate after the Isla Nublar incident.²⁷ On May 21st, 1997, he was able to create a hybrid plant, the Karacosis Wutansis, also known as the Wu flower, by combining several plant species. Proving his hypothesis in his book *The Next Step: An Evolution of God's Concepts* of hybrid lifeforms. Due to lower success in 2011 in Jurassic World, the board unanimously desired a new attraction for the park, an attraction that would be different from the standard dinosaurs to draw more visitors. Thus, the approval was given to Dr. Wu to create a new species of dinosaur; his team began to work on multiple hybrid dinosaurs. Housed in padlock 11, the base genome of the Indominus is the Tyrannosaurus Rex, combining with Velociraptor, Giganotosaurus, and other genes to form not only impenetrable armour, but also high intelligence and a strong bite and incredibly strong slashing claws.²⁸ Genes from animals such as cuttlefish and tree frogs allow the hybrid to camouflage, hiding visually and from thermal sensors.²⁹ Pit viper snake DNA gives the Indominus infrared vision, thus they can see heat coming from their prey in dark areas. This 6m tall, 15.15m wide hybrid can communicate with other dinosaurs. Originally, there were two I. Rexes, however, the female eats its male counterpart and is incredibly aggressive against workers, attempting to break the glass on the viewing platform. When the Indominus was announced, online tickets for the park skyrocketed, showing clear interest from the general audience towards the hybrid,³⁰ and an incredibly profitable opportunity.

Initiating Crisis

During a routine check-up on the Indominus padlock, she was able to avoid her temperature being picked up by thermal cameras through frog DNA. Upon further investigation, claw marks were discovered on the walls of her enclosure, with park rangers thinking the Indominus had escaped by climbing over the walls of the padlock. Animal Behaviourist Owen Grady, padlock supervisor Nicholas Letting and worker Nick Kilgore went to investigate the damage. The hybrid, camouflaged in the enclosure, ambushed the trio and killed Kilgore in the process. The remaining individuals fled, but the I.Rex was able to break through the

²⁷ https://jurassicpark.fandom.com/wiki/Henry_Wu

²⁸ https://jurassicpark.fandom.com/wiki/Indominus_rex

²⁹ Ibid

³⁰ Ibid

door, which was not fully closed. The Indominus was able to catch up and kill Letting before escaping into the wilderness.

With the Indominus on the loose in Sector 5, the potential for her to wander into other, more populated areas of the park becomes more and more apparent. This specialized committee must find solutions to this crisis that won't damage the park's reputation and revenue to ensure the survival of InGen and Jurassic World.

Character Portfolios

Simon Masrani - CEO of InGen and Masrani Global

Simon Masrani is the CEO of the Masrani Global Corporation and the founder of Jurassic World and Masrani Energy. After his father passed in 1992, he inherited the company and expanded their services to include weather, telecommunications and oil. In 1998, Masrani Global successfully bought InGen and started construction of a dinosaur park to fulfill John Hammond's lost dream.

Masrani proved to be a shrewd and intelligent businessman while also staying kind and caring to all. He is less concerned about Jurassic World's profits and more focused on the enjoyment of his guests. Despite his position, he tended to make spontaneous, naïve, and whimsical decisions, such as pursuing a helicopter pilot license. Masrani is well-liked by all.³¹

Claire Dearing - Jurassic World Park Manager

Claire Dearing is the leader of the Dinosaur Protection group and the manager of Jurassic World Park. She grew up on the outskirts of a small rural town. She has always been extremely passionate about animals and wildlife from a young age, as seen when she discovered Roo, a Pyrenees mix breed dog, whom she would care for. She started working for Jurassic World after gaining an internship there. She had made a strong impression on Simon Masrani and Dr. Henry Wu after catching some spies who were selling information to a rival company.³²

Claire is described as a “workaholic” and has a Type A personality. She sees dinosaurs as assets with limited intelligence, yet her time at Jurassic Park would change that view.

Lowery Cruthers - Control Room Technician

Lowery Cruthers is a Jurassic World employee who works in the control room with Vivian Krill. He holds a special fondness for dinosaurs. As a child, he was intrigued by the failed Jurassic Park. He holds many similarities with Dr. Ian Malcolm, such as being visibly unsettled by the

³¹ https://jurassicpark.fandom.com/wiki/Simon_Masrani

³² https://jurassicpark.fandom.com/wiki/Claire_Dearing

idea of a dinosaur hybrid creation or Jurassic World being corporate-owned. He holds close relationships with Vivian Krill and has a friendly relationship with Claire Dearing.³³

Vivian Krill - Control Room Technician

Vivian Krill is a Jurassic World employee who works in the control room with Lowery Cruthers. She holds good relationships with Lowery and Claire Dearing. She is quite shrewd and is always aware of her surroundings, knowing what to do and who to warn when a crisis arrives.³⁴

Dr. Henry Wu - InGen Chief Scientist

Dr. Henry Wu is a geneticist who worked with InGen. He is the chief genetic engineer and recreates the dinosaurs for all of Jurassic Park. He serves as a foil for Masrani's moral opposition to gene splicing. He started gene splicing when he cloned baby elephants, before working on dinosaur development. However, he was extremely shrewd: all dinosaurs were designed to be female so they could not reproduce and made them unable to produce lysine, so they would die without the supplements in their food.

Wu is very devout. He demonstrates a lot of fascination and pride in the dinosaurs he engineers. However, he also expresses frustration about the limits put on his work, leading him to create the I.rex. He is shown as heartless, as he shows minimal sympathy for those killed by the I.rex. He is self-centred and ruthless and will do anything to get the credit he deserves.³⁵

Vic Hoskins - InGen Head of Security

Victor Hoskins is the leader of Jurassic World's private security force. Joining in 2001 as a security contractor, he gained power and influence and ended up as the right-hand man of Simon Masrani. He works with Dr. Wu to create the I.rex. Under his leadership, InGen developed advanced security measures, ones that protect visitors but could also be used for war. He participates in the IBRIS Project.

Hoskins had an interest in using dinosaurs for his own interest. He argues that animals can't be hacked, unlike technology, making them the strongest weapons out there. He did not respect them.³⁶

Katashi Hamada - Head of the Asset Containment Unit (ACU)

³³ https://jurassicpark.fandom.com/wiki/Lowery_Cruthers

³⁴ https://jurassicpark.fandom.com/wiki/Vivian_Krill

³⁵ https://jurassicpark.fandom.com/wiki/Henry_Wu

³⁶ https://jurassicpark.fandom.com/wiki/Vic_Hoskins

Katashi Hamada is the commander of InGen's Security Division's Asset Containment Unit. Before joining, he was a SWAT team leader. He was called in to stop the I.rex who escaped, alongside another team lead by Austin. He is described as a determined leader and not afraid to do what is needed.³⁷

Austin - Asset Containment Unit (ACU) Commander

Austin is an Asset Containment Unit Commander at Jurassic World on Isla Nublar alongside Katashi Hamada. He and his team were sent in to catch the Indominus rex. He is described as fearless and smart, knowing how to keep himself alive.³⁸

Commander Lee - Asset Containment Unit (ACU) Commander

Lee is part of the ACU team that was led by Katashi Hamada. He holds steadfast loyalty to his team and is willing to do whatever it takes to save them. He is courageous and will help those he is close to. He plays a vital role in tracking down the I.rex.³⁹

Owen Grady - Animal Behaviourist

Before his role, Owen Grady was a member of the U.S. Navy. He was hired by the InGen Security Division as a Velociraptor trainer, yet he disagreed with the park's classification of Velociraptors as highly intelligent. However, by working with them, he grows a close bond with the pack and changes his mind about their intelligence. He plays a key role in discovering the missing I.rex.

Owen is very confident and headstrong with a strong sense of justice. He tends to be highly empathetic towards the animals in the park and treats them like family. He demonstrates very little regard for authority, putting him at odds with Claire Dearing, Simon Masrani, and Vic Hoskins.⁴⁰

Barry Sembène - Animal Behaviourist and Assistant

Barry Sembène is a friend of Owen Grady's and fellow Velociraptor trainer. He plays a key role in stopping the I.rex and holds close relationships with the Velociraptor pack. He is known to be highly intelligent and has a high respect for the animals he works with. He knows that

³⁷ https://jurassicpark.fandom.com/wiki/Katashi_Hamada

³⁸ [https://jurassicpark.fandom.com/wiki/Austin_\(ACU_Commander\)](https://jurassicpark.fandom.com/wiki/Austin_(ACU_Commander))

³⁹ <https://jurassicpark.fandom.com/wiki/Lee>

⁴⁰ https://jurassicpark.fandom.com/wiki/Owen_Grady

Velociraptors can never be truly tamed or “under his control”. Originating from France, he is bilingual.⁴¹

Dr. Alan Grant - Paleontologist

Dr. Alan Grant is a world-renowned paleontologist working at a dig site in Montana. He then gets invited to Jurassic Park on Isla Nublar. There, he meets living, breathing dinosaurs, and becomes concerned with their safety. He has PTSD because of his encounters in the original park.

He loves dinosaurs and has dedicated his life to them. Originally, he hates children, but ends up bonding with John Hammond's grandchildren. The events of Jurassic Park had caused Grant to lose his passion and become traumatized by the events. Yet, he is courageous, willing to put aside his fear to help others in danger. He is constantly bickering with Ian Malcolm, but ends up being good friends.⁴²

Dr. Ian Malcolm - Chaos Theory Mathematician

Dr. Ian Malcolm is a mathematician who specializes in Chaos Theory. He was originally brought into the original Jurassic Park as an insurance consultant. He expresses skepticism early on as he believes that humans and dinosaurs aren't meant to coexist, and he doubts the park's ability to control the animals.

Malcolm is shown to be overconfident, ironic and a bit of a know-it-all. He has an irreverent sense of humour and is rarely appreciated by others. He can be solemn, but it is overshadowed by his flirtatious personality. As the story continues, he becomes more earnest, persuasive and sensible.⁴³

Zia Rodriguez - Paleontologist, Veterinarian

Dr. Zia Rodriguez is a member of the Dinosaur Protection Group and the in-house paleo-vet for Jurassic Park. Growing up in Seattle, she has always been very passionate about animals. She dreamed of working in the dino-healthcare field. She was accepted into an internship at the park. She was also a U.S. Marine.

⁴¹ https://jurassicpark.fandom.com/wiki/Barry_Semb%C3%A8ne

⁴² https://jurassicpark.fandom.com/wiki/Alan_Grant

⁴³ https://jurassicpark.fandom.com/wiki/Ian_Malcolm

She is described as stubborn and short-tempered in moments where others question her skills. She has great confidence in her work. She is good friends with Franklin Webb and Claire Dearing. She is also extremely compassionate towards the animals and loves her job.⁴⁴

Franklin Webb - System Analyst

Growing up in Los Angeles, Franklin spent his childhood taking computers apart, eventually developing a passion for coding and web design. After graduating top of his class at MIT, he worked at Jurassic World as an IT technician monitoring for glitches. After the escape of the I.rex, he joined the Dinosaur Protection Group.

He is described as a nervous and meek person who is afraid of the world. He is prone to panic in dangerous situations. Yet, despite his cowardly nature, he is remarkably competent under pressure. He proves everyone along their journey, displaying bravery and capability not seen before.⁴⁵

Rexy - Tyrannosaurus Rex

Also known as Roberta, Rexy is a female Tyrannosaurus rex. Intended to be the star attraction of the original Jurassic Park, she escaped and was left as the apex predator of Isla Nublar. She was recaptured and put back in captivity for Jurassic World. She is described to be fearless, bold, powerful and a domineering beast. She is relentless, stealthy and vigorous. She is also quite intelligent and holds genuine respect for Blue as they work together to defeat the I.rex.⁴⁶

Blue - Velociraptor

Blue is a female Velociraptor trained by Owen Grady for the IBRIS Project. She and her pack aided in the search for the I.rex. Blue is described as the most cunning and intelligent of all the velociraptors, which is why she is the leader of their pack. She is capable of showing affection, kindness, generosity, and loyalty. She has a strong dislike for mercenaries and is very defensive of those she cares about. She plays a key role in the defeat of the I.rex.⁴⁷

⁴⁴ https://jurassicpark.fandom.com/wiki/Zia_Rodriguez

⁴⁵ https://jurassicpark.fandom.com/wiki/Franklin_Webb

⁴⁶ <https://jurassicpark.fandom.com/wiki/Rexy>

⁴⁷ <https://jurassicpark.fandom.com/wiki/Blue>

Delta - Velociraptor

Delta is another Velociraptor that was trained by Owen Grady for the IBRIS Project. She was created using more avian DNA, resulting in birdlike movements and actions. She is described to be extremely aggressive and is the most dangerous velociraptor that has ever been cloned.⁴⁸

Charlie - Velociraptor

Charlie is the youngest of the pack trained by Owen Grady. She was created using the DNA of a green iguana. She looks towards Blue for guidance and commands during the hunt. She holds her elders in high regard, as shown when she gives up her meals to feed Blue.⁴⁹

Echo - Velociraptor

Nicknamed “Elvis” for her permanent sneer, Echo is the third oldest in the pack. She has a permanent scar from when she lost a battle to Blue in her youth. Echo and Charlie are seen as a duo as the two youngest in the pack. She maintains a respectful relationship with her older siblings.⁵⁰

Bloc Positions

Moderates

The Indominus Rex is, nevertheless, the new top-line main attraction of the park and a \$26 million investment.¹ Other than that, the weaponization of dinosaurs takes away the rights of these living creatures, turning them into brutal creatures of murder and mayhem. Most importantly, the control of dinosaurs has been attempted in the past, with the San Diego incident being the most prominent, as then InGen CEO Peter Ludlow wanted to bring a T. rex into a populated city as a zoo attraction.² Thus, members such as Owen Grady, Ian Malcolm, Alan Grant, Simon Masrani, Claire Dearing and Barry Sembène are in this camp. However, this bloc is divided on ideology, with some of those wishing to protect the company's assets and others who believe that it is unnatural for dinosaurs to return to captivity.

⁴⁸ <https://jurassicpark.fandom.com/wiki/Delta>

⁴⁹ [https://jurassicpark.fandom.com/wiki/Charlie_\(raptor\)](https://jurassicpark.fandom.com/wiki/Charlie_(raptor))

⁵⁰ <https://jurassicpark.fandom.com/wiki/Echo>

Extremists

With the crisis worsening, many within the committee seek a more hostile and direct solution. Through the I.B.R.I.S. program, headed by InGen Security Chief Vic Hoskins, the militarization of dinosaurs can finally be tested in the field. The usage of highly weaponized raptors, which Hoskins considered to be deadlier than dozens of foot soldiers and superior to technological weapons because animals can't be hacked.³ Others who support this extreme (nevertheless practical) approach are members involved with the InGen Security department (such as the ACU) and Dr. Wu. A more extreme approach means an increase in research opportunities in hybrids and creating the perfect biological weapon.

Dinosaurs

The Dinosaurs on this committee have their own bloc and ideals on how dinosaurs should be treated. They merely want to live in peace and be free from captivity. Their captivity within the park, as well as the I.B.R.I.S. program, goes against that notion. Furthermore, previous attempts at captivity have all failed, leading to widespread disasters and rampaging dinosaurs. Thus, the dinosaurs seek to resolve this crisis with solutions that favour their continued survival as well as freedom to roam the island as much as they please.

Additional Sources

Jurassic World Fandom - https://jurassicpark.fandom.com/wiki/Jurassic_Park_Wiki

WikiWand - https://www.wikiwand.com/en/articles/Jurassic_World

Bibliography

- “Animal Kingdom.” *Jurassic Park Wiki*, Fandom, Inc., 2024,
jurassicpark.fandom.com/wiki/Animal_Kingdom. Accessed 17 Sept. 2025.
- “Asset Containment Unit.” *Jurassic Park Wiki*,
jurassicpark.fandom.com/wiki/Asset_Containment_Unit.
- “Barry Sembène.” *Jurassic Park Wiki*, Fandom, Inc., 2024,
jurassicpark.fandom.com/wiki/Barry_Semb%C3%A8ne. Accessed 17 Sept. 2025.
- “Blue.” *Jurassic Park Wiki*, Fandom, Inc., 2025, jurassicpark.fandom.com/wiki/Blue.
- “Charlie (Raptor).” *Jurassic Park Wiki*, Fandom, Inc., 2024,
[jurassicpark.fandom.com/wiki/Charlie_\(raptor\)](https://jurassicpark.fandom.com/wiki/Charlie_(raptor)). Accessed 17 Sept. 2025.
- Claire Dearing*. jurassicpark.fandom.com/wiki/Claire_Dearing.
- “Delta.” *Jurassic Park Wiki*, Fandom, Inc., 2024, jurassicpark.fandom.com/wiki/Delta. Accessed
17 Sept. 2025.
- “Dinosaur - Extinction | Britannica.” *Encyclopædia Britannica*, 2020,
www.britannica.com/animal/dinosaur/Extinction.
- “Echo.” *Jurassic Park Wiki*, Fandom, Inc., 2024, jurassicpark.fandom.com/wiki/Echo. Accessed
17 Sept. 2025.
- “Ellie Sattler.” *Jurassic Park Wiki*, jurassicpark.fandom.com/wiki/Ellie_Sattler.
- “Henry Wu.” *Jurassic Park Wiki*, jurassicpark.fandom.com/wiki/Henry_Wu.
- “IBRIS Project.” *Jurassic Park Wiki*, Fandom, Inc., 2024,
jurassicpark.fandom.com/wiki/IBRIS_Project. Accessed 17 Sept. 2025.

“Indominus Rex.” *Jurassic Park Wiki*, jurassicpark.fandom.com/wiki/Indominus_rex.

“InGen.” *Jurassic Park Wiki*, jurassicpark.fandom.com/wiki/InGen.

“Isla Nublar.” *Jurassic Park Wiki*, Fandom, Inc., 2025,

jurassicpark.fandom.com/wiki/Isla_Nublar.

“Isla Nublar Incident (1993).” *Jurassic Park Wiki*, Fandom, Inc., 2024,

jurassicpark.fandom.com/wiki/Isla_Nublar_Incident_(1993). Accessed 17 Sept. 2025.

“Isla Sorna.” *Jurassic Park Wiki*, Fandom, Inc., 2025, jurassicpark.fandom.com/wiki/Isla_Sorna.

“John Hammond.” *Jurassic Park Wiki*, jurassicpark.fandom.com/wiki/John_Hammond.

“Jurassic Park (Park).” *Jurassic Park Wiki*, Fandom, Inc., 2024,

jurassicpark.fandom.com/wiki/Jurassic_Park_(park). Accessed 17 Sept. 2025.

“Jurassic Park: San Diego.” *Jurassic Park Wiki*, Fandom, Inc., 2024,

jurassicpark.fandom.com/wiki/Jurassic_Park:_San_Diego. Accessed 17 Sept. 2025.

“Jurassic World Dominion: The Prologue.” *Jurassic Park Wiki*, Fandom, Inc., 2024,

jurassicpark.fandom.com/wiki/Jurassic_World_Dominion:_The_Prologue. Accessed 17

Sept. 2025.

“Jurassic World Incident.” *Jurassic Park Wiki*, Fandom, Inc., 2015,

jurassicpark.fandom.com/wiki/Jurassic_World_Incident. Accessed 17 Sept. 2025.

“Karacosis Wutansis.” *Jurassic Park Wiki*, Fandom, Inc., 2024,

jurassicpark.fandom.com/wiki/Karacosis_wutansis. Accessed 17 Sept. 2025.

“Lee.” *Jurassic Park Wiki*, Fandom, Inc., 2024, jurassicpark.fandom.com/wiki/Lee. Accessed 17

Sept. 2025.

“Masrani Backdoor.” *Jurassic Park Wiki*, Fandom, Inc., 2024,
jurassicpark.fandom.com/wiki/Masrani_backdoor#KARACOSIS_WUTANSIS. Accessed 17 Sept. 2025.

“Masrani CEO’s Blog .” *Fandom.com*, 2025,
jurassicpark.fandom.com/wiki/Masrani_CEO%27s_Blog. Accessed 17 Sept. 2025.

“Masrani Global Corporation.” *Jurassic Park Wiki*, Fandom, Inc., 2024,
jurassicpark.fandom.com/wiki/Masrani_Global_Corporation. Accessed 17 Sept. 2025.

Osterloff, Emily. “How an Asteroid Ended the Age of the Dinosaurs.” *Nhm.ac.uk*, Natural History Museum, 18 Nov. 2020,
www.nhm.ac.uk/discover/how-an-asteroid-caused-extinction-of-dinosaurs.html.

“Owen Grady.” *Jurassic Park Wiki*, jurassicpark.fandom.com/wiki/Owen_Grady.

“Peter Ludlow.” *Jurassic Park Wiki*, Fandom, Inc., 2024,
jurassicpark.fandom.com/wiki/Peter_Ludlow. Accessed 17 Sept. 2025.

“Reddit - the Heart of the Internet.” *Reddit.com*, 2015,
www.reddit.com/r/AskReddit/comments/39uzm0/how_much_would_it_cost_to_run_a_jurassic_world/. Accessed 17 Sept. 2025.

“Reddit - the Heart of the Internet.” *Reddit.com*, 2015,
www.reddit.com/r/JurassicPark/comments/wsoxd8/cost_to_develop_the_indominus/. Accessed 17 Sept. 2025.

“Rexy.” *Jurassic Park Wiki*, Fandom, Inc., 2025, jurassicpark.fandom.com/wiki/Rexy.

“San Diego Incident.” *Jurassic Park Wiki*, Fandom, Inc., 7 May 2007,
jurassicpark.fandom.com/wiki/San_Diego_Incident.

“Timeline.” *Jurassic Park Wiki*, Fandom, Inc., 2018, jurassicpark.fandom.com/wiki/Timeline.